Autumn Scheme of Learning

Year 6

#MathsEveryoneCan

2020-21
New for 2020/21

2020 will go down in history. The world has changed for all of us.

We want to do as much as we can to support children, teachers, parents and carers in these very uncertain times.

We have amended our schemes for 2020/21 to:

★ highlight key teaching points
★ recap essential content that children may have forgotten
★ flag any content that you might not have covered during the school closures period.

We hope these changes will add further value to the schemes and save you time.

Lesson-by-lesson overviews

We’ve always been reluctant to produce lesson-by-lesson overviews as every class is individual and has different needs. However, many of you have said that if blended learning becomes a key feature of school life next year, a weekly plan with linked content and videos could be really useful.

As always, we’ve listened! We’ve now produced a complete lesson-by-lesson overview for Y1 to Y9 that schools can use or adapt as they choose. Each lesson will be linked to a free-to-use home learning video, and for premium subscribers, a worksheet. This means that you can easily assign work to your class, whether they are working at home or in school.

Inevitably, this lesson-by-lesson structure won’t suit everyone, but if it works for you, then please do make use of this resource as much as you wish.
Teaching for Mastery

These overviews are designed to support a mastery approach to teaching and learning and have been designed to support the aims and objectives of the new National Curriculum.

The overviews:

• have number at their heart. A large proportion of time is spent reinforcing number to build competency
• ensure teachers stay in the required key stage and support the ideal of depth before breadth.
• ensure students have the opportunity to stay together as they work through the schemes as a whole group
• provide plenty of opportunities to build reasoning and problem solving elements into the curriculum.

For more guidance on teaching for mastery, visit the NCETM website:

https://www.ncetm.org.uk/resources/47230

Concrete - Pictorial - Abstract

We believe that all children, when introduced to a new concept, should have the opportunity to build competency by taking this approach.

Concrete – children should have the opportunity to use concrete objects and manipulatives to help them understand what they are doing.

Pictorial – alongside this children should use pictorial representations. These representations can then be used to help reason and solve problems.

Abstract – both concrete and pictorial representations should support children’s understanding of abstract methods.

Need some CPD to develop this approach? Visit www.whiterosemaths.com for a course right for you.
Supporting resources

We have produced supporting resources for every small step from Year 1 to Year 11.

The worksheets are provided in three different formats:

- Write on worksheet – ideal for children to use the ready made models, images and stem sentences.
- Display version – great for schools who want to cut down on photocopying.
- PowerPoint version – one question per slide. Perfect for whole class teaching or mixing questions to make your own bespoke lesson.

For more information visit our online training and resources centre resources.whiterosemaths.com or email us directly at support@whiterosemaths.com
Meet the Characters

Children love to learn with characters and our team within the scheme will be sure to get them talking and reasoning about mathematical concepts and ideas. Who’s your favourite?
## WRM – Year 6 – Scheme of Learning 2.0s

### Autumn
- **Week 1**: Number: Place Value
- **Week 2**: Number: Addition, Subtraction, Multiplication and Division
- **Week 3**: Number: Fractions
- **Week 4**: Geometry: Position and Direction

### Spring
- **Week 1**: Number: Decimals
- **Week 2**: Number: Percentages
- **Week 3**: Number: Algebra
- **Week 4**: Measurement: Converting Units
- **Week 5**: Measurement: Perimeter, Area and Volume
- **Week 6**: Number: Ratio
- **Week 7**: Statistics

### Summer
- **Week 1**: Geometry: Properties of Shape
- **Week 2**: Consolidation or SATs preparation
- **Week 3**: Consolidation, investigations and preparations for KS3
### Overview

#### Small Steps

- Numbers to 10,000
- Numbers to 100,000
- Numbers to a million
- Numbers to ten million
- Compare and order any number
- Round numbers to 10, 100 and 1,000
- Round any number
- Negative numbers

### Notes for 2020/21

Many children may struggle to work immediately with numbers to 10,000,000 so we are suggesting that this might build up from smaller numbers.

It’s vital that children have that understanding/recap of place value to ensure they are going to be successful with later number work.
Children use concrete manipulatives and pictorial representations to recap representing numbers up to 10,000.

Within this step, children must revise adding and subtracting 10, 100 and 1,000. They discuss what is happening to the place value columns, when carrying out each addition or subtraction.

**Mathematical Talk**

Can you show me 8,045 (any number) in three different ways?

Which representation is the odd one out? Explain your reasoning.

What number could the arrow be pointing to?

Which column(s) change when adding 10, 100, 1,000 to 2,506?
Reasoning and Problem Solving

Dora has made five numbers, using the digits 1, 2, 3 and 4.
She has changed each number into a letter.

Her numbers are:
- aabcd
- acdbc
- dcaba
- cdadc
- bdaab

Here are three clues to work out her numbers:
- The first number in her list is the greatest number.
- The digits in the fourth number total 12.
- The third number in the list is the smallest number.

Tommy says he can order the following numbers by only looking at the first three digits.

He is incorrect because two of the numbers start with twelve thousand, five hundred therefore you need to look at the tens to compare and order.

Is he correct?

Explain your answer.
Children focus on numbers up to 100,000
They represent numbers on a place value grid, read and write numbers and place them on a number line to 100,000

Using a number line, they find numbers between two points, place a number and estimate where larger numbers will be.

How can the place value grid help you to add 10, 100 or 1,000 to any number?
How many digits change when you add 10, 100 or 1,000? Is it always the same number of digits that change?
How can we represent 65,048 on a number line?
How can we estimate a number on a number line if there are no divisions?
Do you need to count forwards and backwards to find out if a number is in a number sequence? Explain.

A number is shown in the place value grid.

<table>
<thead>
<tr>
<th>10,000s</th>
<th>1,000s</th>
<th>100s</th>
<th>10s</th>
<th>1s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Write the number in figures and in words.
- Alex adds 10 to this number
- Tommy adds 100 to this number
- Eva adds 1,000 to this number
Write each of their new numbers in figures and in words.

Complete each of their new numbers in figures and in words.

Complete the grid to show the same number in different ways.

<table>
<thead>
<tr>
<th>Counters</th>
<th>Part-whole model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bar model

Complete model

Complete the missing numbers.

59,000 = 50,000 + _____
_____ = 30,000 + 1,700 + 230
75,480 = _____ + 300 + _____
Here is a number line.

A = 2,800
B = 2,760

What is the value of A?

B is 40 less than A.
What is the value of B?

C is 500 less than B.
Add C to the number line.

Here are three ways of partitioning 27,650
27 thousands and 650 ones
27 thousands, 5 hundreds and 150 ones
27 thousands and 65 tens

Write three more ways

Possible answers:
2 ten thousands, 6 hundreds and 5 tens
20 thousands, 7 thousands and 650 ones

Rosie counts forwards and backwards in 10s from 317

Circle the numbers Rosie will count.

427  997  −7
1,666  3,210  5,627
−23   7   −3

Any positive number will have to end in a 7
Any negative number will have to end in a 3
Children read, write and represent numbers to 1,000,000.

They will recognise large numbers represented in a part-whole model, when they are partitioned in unfamiliar ways.

Children need to see numbers represented with counters on a place value grid, as well as drawing the counters.

If one million is the whole, what could the parts be?

Show me 800,500 represented in three different ways. Can 575,400 be partitioned into 4 parts in a different way?

Where do the commas go in the numbers?

How does the place value grid help you to represent large numbers?

Which columns will change in value when Eva adds 4 counters to the hundreds column?

Use counters to make these numbers on the place value chart.

<table>
<thead>
<tr>
<th>Thousands</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>T</td>
</tr>
<tr>
<td>32,651</td>
<td></td>
</tr>
</tbody>
</table>

Can you say the numbers out loud?

Complete the following part-whole diagrams.

Eva has the following number.

She adds 4 counters to the hundreds column. What is her new number?
Describe the value of the digit 7 in each of the following numbers. How do you know?

407,338: the value is 7 thousand. It is to the left of the hundreds column.

700,491: the value is 7 hundred thousand. It is a 6-digit number and there are 5 other numbers in place value columns to the right of this number.

25,571: the value is 7 tens. It is one column to the left of the ones column.

The bar models are showing a pattern.

Draw the next three.

Create your own pattern of bar models for a partner to continue.
Notes and Guidance

Children need to read, write and represent numbers to ten million in different ways. Numbers do not always have to be in the millions – they should see a mixture of smaller and larger numbers, with up to seven digits. The repeating patterns of ones, tens, hundreds, ones of thousands, tens of thousands, hundreds of thousands could be discussed and linked to the placement of commas or other separators.

Mathematical Talk

Why is the zero in a number important when representing large numbers?

What strategies can you use to match the representation to the correct number?

How many ways can you complete the partitioned number?

What strategy can you use to work out Teddy’s new number?

Varied Fluency

Match the representations to the numbers in digits.

<table>
<thead>
<tr>
<th>M</th>
<th>HTh</th>
<th>TTh</th>
<th>Th</th>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

One million, four hundred and one thousand, three hundred and twelve.

6,305,400 = _______ + 300,000 + _______ + 400

7,001,001 = 7,000,000 + _______ + _______

42,550 = _______ + _______ + _______ + 50

Teddy’s number is 306,042

He adds 5,000 to his number.

What is his new number?
Put a digit in the missing spaces to make the statement correct.

4,62 __ ,645 < 4,623,64 __

Is there more than one option? Can you find them all?

<table>
<thead>
<tr>
<th>The first digit can be 0, 1, 2 or 3</th>
<th>Use the digit cards and statements to work out my number.</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the first digit is 0, 1 or 2, the second digit can be any. When the first digit is 3, the second digit can be 6 or above.</td>
<td>Possible solutions:</td>
</tr>
<tr>
<td>Dora has the number 824,650</td>
<td>653,530</td>
</tr>
<tr>
<td>She subtracts forty thousand from her number.</td>
<td>653,537</td>
</tr>
<tr>
<td>She thinks her new number is 820,650</td>
<td>650,537</td>
</tr>
<tr>
<td>Is she correct?</td>
<td>650,533</td>
</tr>
<tr>
<td>Explain how you know.</td>
<td></td>
</tr>
</tbody>
</table>
Varied Fluency

Complete the statements to make them true.

What number could the splat be covering?

Three hundred and thirteen thousand and thirty-three

A house costs £250,000
A motorised home costs £100,000
A bungalow is priced halfway between the two.
Work out the price of the bungalow.
Eva has ordered eight 6-digit numbers.
The smallest number is 345,900
The greatest number is 347,000
All the other numbers have a digit total of 20 and have no repeating digits.
What are the other six numbers?
Can you place all eight numbers in ascending order?

The other six numbers have to have a digit total of 20 and so must start with 346, _ _ _ because anything between 345,900 and 346,000 has a larger digit total. The final three digits have to add up to 7 so the solution is:
345,900
346,025
346,052
346,205
346,250
346,502
346,520
347,000

Jack draws bar model A. His teacher asks him to draw another where the total is 30,000

Bar B is inaccurate because it starts at 10,000 and finishes after 50,000 therefore it is longer than 40,000

Bar B is inaccurate because it starts at 10,000 and finishes after 50,000 therefore it is longer than 40,000

Explain how you know bar B is inaccurate.
Notes and Guidance

Children build on their knowledge of rounding to 10, 100 and 1,000 from Year 4. They need to experience rounding up to and within 10,000.

Children must understand that the column from the question and the column to the right of it are used e.g. when rounding 1,450 to the nearest hundred - look at the hundreds and tens columns. Number lines are a useful support.

Mathematical Talk

Which place value column do we need to look at when we round to the nearest 1,000?

When is it best to round to the nearest 10? 100? 1,000? Can you give an example of this? Can you justify your reasoning?

Is there more than one solution?

Will the answers to the nearest 100 and 1,000 be the same or different for the different start numbers?

Varied Fluency

Complete the table.

<table>
<thead>
<tr>
<th>Start Number</th>
<th>Rounded to the nearest 10</th>
<th>Rounded to the nearest 100</th>
<th>Rounded to the nearest 1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCCLXIX</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For each number, find five numbers that round to it when rounding to the nearest 100

300, 10,000, 8,900

Complete the table.

<table>
<thead>
<tr>
<th>Start Number</th>
<th>Nearest 10</th>
<th>Nearest 100</th>
<th>Nearest 1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>365</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,242</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4,770</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Reasoning and Problem Solving

**Jack**
My number rounded to the nearest 10 is 1,150
Rounded to the nearest 100 it is 1,200
Rounded to the nearest 1,000 it is 1,000

What could Jack's number be?
Can you find all of the possibilities?

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**Whitney**

2,567 to the nearest 100 is 2,500

Do you agree with Whitney? Explain why.

I do not agree with Whitney because 2,567 rounded to the nearest 100 is 2,600. I know this because if the tens digit is 5, 6, 7, 8 or 9 we round up to the next hundred.

---

**Teddy**

4,725 to the nearest 1,000 is 5,025

Explain the mistake Teddy has made.

Teddy has correctly changed four thousand to five thousand but has added the tens and the ones back on. When rounding to the nearest thousand, the answer is always a multiple of 1,000.
Children build on their prior knowledge of rounding. They will learn to round any number within ten million. They use their knowledge of multiples and place value columns to work out which two numbers the number they are rounding sits between.

Why do we round up when the following digit is 5 or above? Which place value column do we need to look at when we round to the nearest 10,000? What is the purpose of rounding? When is it best to round to 1,000? 10,000? Can you justify your reasoning?

What could/must/can’t the missing digit be? Explain how you know.

### Mathematical Talk

**Why do we round up when the following digit is 5 or above?**

**Which place value column do we need to look at when we round to the nearest 10,000?**

**What is the purpose of rounding?**

**When is it best to round to 1,000? 10,000?**

**Can you justify your reasoning?**

**What could/must/can’t the missing digit be?**

**Explain how you know.**

### Mathematical Talk

**Why do we round up when the following digit is 5 or above?**

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**Explain how you know.**

### Mathematical Talk

**Why do we round up when the following digit is 5 or above?**

**Which place value column do we need to look at when we round to the nearest 10,000?**

**What is the purpose of rounding?**

**When is it best to round to 1,000? 10,000?**

**Can you justify your reasoning?**

**What could/must/can’t the missing digit be?**

**Explain how you know.**
### Reasoning and Problem Solving

#### Round within Ten Million

**Mo**
- My number is 1,350 when rounded to the nearest 10

**Rosie**
- My number is 1,400 when rounded to the nearest 100

Both numbers are whole numbers.

What is the greatest possible difference between the two numbers?

| Whitney rounded 2,215,678 to the nearest million and wrote 2,215,000 |
| There should be no non-zero digits in the columns after the millions column. |

| Miss Grogan gives out four number cards. |
| Tommy: 15,813 |
| Alex: 16,101 |
| Jack: 15,987 |
| Dora: 15,101 |

| Tommy says, “My number rounds to 16,000 to the nearest 1,000” |
| Alex says, “My number has one hundred.” |
| Jack says, “My number is 15,990 when rounded to the nearest 10” |
| Dora says, “My number is 15,000 when rounded to the nearest 1,000” |

Can you work out which child has which card?
Children continue their work on negative numbers from year 5 by counting forwards and backwards through zero.

They extend their learning by finding intervals across zero. Number lines, both vertical and horizontal are useful to support this, as these emphasise the position of zero. Children need to see negative numbers in relevant contexts.

Use sandcastles (+1) and holes (−1) to calculate. Here is an example.

\[-2 + 5 = \]

Two sandcastles will fill two holes. There are three sandcastles left, therefore negative two add five is equal to three.

Use this method to solve:

\[
\begin{align*}
3 - 6 & \\
-7 + 8 & \\
5 - 9 &
\end{align*}
\]

Use the number line to answer the questions.

- What is 6 less than 4?
- What is 5 more than \(-2\)?
- What is the difference between 3 and \(-3\)?

Mo has £17.50 in his bank account. He pays for a jumper which costs £30.

How much does he have in his bank account now?
Reasoning and Problem Solving

A company decided to build offices over ground and underground.

No, there would be 41 floors because you need to count floor 0.

When counting forwards in tens from any positive one-digit number, the last digit never changes.

When counting backwards in tens from any positive one-digit number, the last digit does change.

Can you find examples to show this?

Explain why this happens.

Possible examples:
9, 19, 29, 39 etc.
9, −1, −11, −21

This happens because when you cross 0, the numbers mirror the positive side of the number line. Therefore, the final digit in the number changes and will make the number bond to 10.

If we build from −20 to 20, we will have 40 floors.

Do you agree? Explain why.
### Year 6 | Autumn Term | Week 3 to 7 – Number: Four Operations

#### Overview

#### Small Steps

<table>
<thead>
<tr>
<th>Activity</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add whole numbers with more than 4 digits</td>
<td></td>
</tr>
<tr>
<td>Subtract whole numbers with more than 4 digits</td>
<td></td>
</tr>
<tr>
<td>Inverse operations (addition and subtraction)</td>
<td></td>
</tr>
<tr>
<td>Multi-step addition and subtraction problems</td>
<td></td>
</tr>
<tr>
<td>Add and subtract integers</td>
<td></td>
</tr>
<tr>
<td>Multiply 4-digits by 1-digit</td>
<td></td>
</tr>
<tr>
<td>Multiply 2-digits (area model)</td>
<td></td>
</tr>
<tr>
<td>Multiply 2-digits by 2-digits</td>
<td></td>
</tr>
<tr>
<td>Multiply 3-digits by 2-digits</td>
<td></td>
</tr>
<tr>
<td>Multiply up to a 4-digit number by 2-digit number</td>
<td></td>
</tr>
<tr>
<td>Divide 4-digits by 1-digit</td>
<td></td>
</tr>
<tr>
<td>Divide with remainders</td>
<td></td>
</tr>
<tr>
<td>Short division</td>
<td></td>
</tr>
<tr>
<td>Division using factors</td>
<td></td>
</tr>
</tbody>
</table>

#### Notes for 2020/21

Year 6 assumes a lot of prior understanding of four operations. A deep understanding of these concepts are essential to help prepare children for secondary education and beyond.

Some children may not have had much practice in the last few months so we've included extended blocks and plenty of recap.
Year 6 | Autumn Term | Week 3 to 7 – Number: Four Operations

Overview

Small Steps

- Long division (1)
- Long division (2)
- Long division (3)
- Long division (4)
- Factors
- Common factors
- Common multiples
- Primes to 100
- Squares and cubes
- Order of operations
- Mental calculations and estimation
- Reason from known facts

Notes for 2020/21

Year 6 assumes a lot of prior understanding of four operations. A deep understanding of these concepts are essential to help prepare children for secondary education and beyond.

Some children may not have had much practice in the last few months so we’ve included extended blocks and plenty of recap.
Add More than 4-digits

Children will build upon previous learning of column addition. They will now look at numbers with more than four digits and use their place value knowledge to line the numbers up accurately. Children use a range of manipulatives to demonstrate their understanding and use pictorial representations to support their problem solving.

Mathematical Talk

Will you have to exchange? How do you know which columns will be affected?

Does it matter that the two numbers don’t have the same amount of digits?

Which number goes on top in the calculation? Does it affect the answer?

Notes and Guidance

Varied Fluency

Ron uses place value counters to calculate 4,356 + 2,435

<table>
<thead>
<tr>
<th>Th</th>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>3</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>+</td>
<td>2</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>7</td>
<td>9</td>
</tr>
</tbody>
</table>

Use Ron’s method to calculate:

<table>
<thead>
<tr>
<th>3</th>
<th>2</th>
<th>4</th>
<th>6</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
<th>8</th>
<th>2</th>
<th>7</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>5</td>
<td>6</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

Jack, Rosie and Eva are playing a computer game. Jack has 3,452 points, Rosie has 4,039 points and Eva has 10,989 points.

How many points do Jack and Rosie have altogether?
How many points do Rosie and Eva have altogether?
How many points do Jack and Eva have altogether?
How many points do Jack, Rosie and Eva have altogether?
Amir is discovering numbers on a Gattegno chart.

He makes this number.

He moved the counter on the thousands row, he moved it from 4,000 to 7,000.

Amir moves one counter three spaces on a horizontal line to create a new number.

When he adds this to his original number he gets 131,130.

Which counter did he move?

Amir is discovering numbers on a Gattegno chart.

He makes this number.

He moved the counter on the thousands row, he moved it from 4,000 to 7,000.

Amir moves one counter three spaces on a horizontal line to create a new number.

When he adds this to his original number he gets 131,130.

Which counter did he move?

Work out the missing numbers.

\[
\begin{array}{cccc}
? & 4 & ? & 3 \\
\hline
2 & ? & 5 & 2 \\
\hline
7 & 8 & 5 & 2
\end{array}
\]

\[54,937 + 23,592 = 78,529\]
Building on Year 4 experience, children use their knowledge of subtracting using the formal column method to subtract numbers with more than four digits. Children will be focusing on exchange and will be concentrating on the correct place value. It is important that children know when an exchange is and isn’t needed. Children need to experience ‘0’ as a place holder.

Why is it important that we start subtracting the smallest place value first?

Does it matter which number goes on top? Why? Will you have to exchange? How do you know which columns will be affected?

Does it matter that the two numbers don’t have the same amount of digits?

A plane is flying at 29,456 feet. During the flight the plane descends 8,896 feet. What height is the plane now flying at?

Tommy earns £37,506 pounds a year. Dora earns £22,819 a year. How much more money does Tommy earn than Dora?

There are 83,065 fans at a football match. 45,927 fans are male. How many fans are female?
Reasoning and Problem Solving

Eva makes a 5-digit number.
Mo makes a 4-digit number.
The difference between their numbers is 3,465.
What could their numbers be?

Possible answers:
9,658 and 14,023
12,654 and 8,289
5,635 and 10,000
Etc.

Rosie completes this subtraction incorrectly.

Explain the mistake to Rosie and correct it for her.

Rosie did not write down the exchange she made when she exchanged 1 hundred for 10 tens. This means she still had 7 hundreds subtracted 6 hundreds when she should have subtracted 6 hundreds. The correct answer is 21,080.
Notes and Guidance

In this small step, children will use their knowledge of addition and subtraction to check their workings to ensure accuracy.

They use the commutative law to see that addition can be done in any order but subtraction cannot.

Mathematical Talk

How can you tell if your answer is sensible?

What is the inverse of addition?

What is the inverse of subtraction?

Inverse Operations

When calculating 17,468 – 8,947, which answer gives the corresponding addition question?

- 8,947 + 8,631 = 17,468
- 8,947 + 8,521 = 17,468
- 8,251 + 8,947 = 17,468

I’m thinking of a number.
After I add 5,241 and subtract 352, my number is 9,485
What was my original number?

Eva and Dexter are playing a computer game.
Eva’s high score is 8,524
Dexter’s high score is greater than Eva’s.
The total of both of their scores is 19,384
What is Dexter’s high score?
Inverse Operations

Reasoning and Problem Solving

Complete the pyramid using addition and subtraction.

<table>
<thead>
<tr>
<th>Bottom row: 3,804, 5,005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second row: 8,118</td>
</tr>
<tr>
<td>Third row: 15,094, 13,391</td>
</tr>
<tr>
<td>Fourth row: 28,485, 27,422</td>
</tr>
</tbody>
</table>

From left to right:

Mo, Whitney, Teddy and Eva collect marbles.

I have 1,648 marbles.

I have double the amount of marbles Mo has.

I have half the amount of marbles Mo has.

In total they have 8,524 marbles between them.

How many does Eva have?

Eva has 2,756 marbles.
In this small step children will be using their knowledge of addition and subtraction to solve multi-step problems. The problems will appear in different contexts and in different forms i.e. bar models and word problems.

**Notes and Guidance**

**Multi-step Problems**

**Mathematical Talk**

What is the key vocabulary in the question?

What are the key bits of information?

Can we put this information into a model?

Which operations do we need to use?

**Varied Fluency**

When Annie opened her book, she saw two numbered pages. The sum of these two pages was 317. What would the next page number be?

Adam is twice as old as Barry. Charlie is 3 years younger than Barry. The sum of all their ages is 53. How old is Barry?

The sum of two numbers is 11,339. The difference between the same two numbers is 1,209. Use the bar model to help you find the numbers.
A milkman has 250 bottles of milk.
He collects another 160 from the dairy, and delivers 375 during the day.
How many does he have left?

Tommy is wrong. He should have added 250 and 160, then subtracted 375 from the answer.

There are 35 bottles of milk remaining.

My method:

375 - 250 = 125
125 + 160 = 285

Do you agree with Tommy? Explain why.

On Monday, Whitney was paid £114
On Tuesday, she was paid £27 more than on Monday.
On Wednesday, she was paid £27 less than on Monday.
How much was Whitney paid in total?
How many calculations did you do?
Is there a more efficient method?

£342
Children might add 114 and 27, subtract 27 from 114 and then add their numbers.

A more efficient method is to recognise that the '£27 more' and '£27 less' cancel out so they can just multiply £114 by three.
Notes and Guidance

Children consolidate their knowledge of column addition and subtraction, reinforcing the language of ‘exchange’ etc. After showing confidence with smaller numbers, children should progress to multi-digit calculations. Children will consider whether the column method is always appropriate e.g. when adding 999, it is easier to add 1,000 then subtract 1. They use these skills to solve multi-step problems in a range of contexts.

Mathematical Talk

What happens when there is more than 9 in a place value column?

Can you make an exchange between columns?

How can we find the missing digits? Can we use the inverse?

Is the column method always the best method?

When should we use mental methods?

Varied Fluency

Calculate.

| 3 | 4 | 6 | 2 | 1 (+) 2 | 5 | 7 | 3 | 4 | 67,832 + 5,258 |
|---|---|---|---|---|---|---|---|---|---|---|
| 4 | 7 | 6 | 1 | 3 | 2 | 5 | 9 | 3 | 8 | 0 | 5 | 2 | 834,501 – 299,999 |

A four bedroom house costs £450,000
A three bedroom house costs £201,000 less. How much does the three bedroom house cost?
What method did you use to find the answer?

Find the missing digits. What do you notice?

<table>
<thead>
<tr>
<th>5</th>
<th>2</th>
<th>2</th>
<th>4</th>
<th>7</th>
<th>?</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>3</td>
<td>?</td>
<td>5</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>?</td>
<td>3</td>
<td>?</td>
<td>2</td>
</tr>
</tbody>
</table>
Find the difference between A and B.

A = 19,000
B = 50,500

The difference is 31,500

Here is a bar model.

A is an odd number which rounds to 100,000 to the nearest ten thousand. It has a digit total of 30.

B is an even number which rounds to 500,000 to the nearest hundred thousand. It has a digit total of 10.

A and B are multiples of 5.

What are possible values of A and B?

Possible answer:

A = 99,255
B = 532,000
Year 5 | Spring Term | Week 1 to 3 – Number: Multiplication & Division

Multiply 4-digits by 1-digit

Notes and Guidance

Children build on previous steps to represent a 4-digit number multiplied by a 1-digit number using concrete manipulatives.

Teachers should be aware of misconceptions arising from using 0 as a place holder in the hundreds, tens or ones column.

Children then move on to explore multiplication with exchange in one, and then more than one column.

Mathematical Talk

Why is it important to set out multiplication using columns?

Explain the value of each digit in your calculation.

How do we show there is nothing in a place value column?

What do we do if there are ten or more counters in a place value column?

Which part of the multiplication is the product?

Varied Fluency

Complete the calculation.

<table>
<thead>
<tr>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1000</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1000</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Write the multiplication calculation represented and find the answer.

<table>
<thead>
<tr>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>100</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1000</td>
<td>100</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1000</td>
<td>100</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Remember if there are ten or more counters in a column, you need to make an exchange.

Annie earns £1,325 per week.

How much would he earn in 4 weeks?
Reasoning and Problem Solving

Alex calculated $1,432 \times 4$

Here is her answer.

<table>
<thead>
<tr>
<th>Th</th>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>$\times$</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>12</td>
<td>8</td>
</tr>
</tbody>
</table>

$1,432 \times 4 = 416,128$

Can you explain what Alex has done wrong?

Alex has not exchanged when she has got 10 or more in the tens and hundreds columns.

Can you work out the missing numbers using the clues?

- The 4 digits being multiplied by 5 are consecutive numbers.
- The first 2 digits of the product are the same.
- The fourth and fifth digits of the answer add to make the third.

$2,345 \times 5 = 11,725$
Notes and Guidance

Children use Base 10 to represent the area model of multiplication, which will enable them to see the size and scale linked to multiplying.

Children will then move on to representing multiplication more abstractly with place value counters and then numbers.

Mathematical Talk

What are we multiplying?
How can we partition these numbers?

Where can we see 20 × 20?
What does the 40 represent?

What’s the same and what’s different between the three representations (Base 10, place value counters, grid)?

Varied Fluency

Whitney uses Base 10 to calculate 23 × 22

How could you adapt your Base 10 model to calculate these:
32 × 24
25 × 32
35 × 32

Rosie adapts the Base 10 method to calculate 44 × 32

Compare using place value counters and a grid to calculate:
45 × 42
52 × 24
34 × 43
Eva says,

To multiply 23 by 57 I just need to calculate $20 \times 50$ and $3 \times 7$ and then add the totals.

What mistake has Eva made?
Explain your answer.

Amir hasn’t finished his calculation.
Complete the missing information and record the calculation with an answer.

Eva’s calculation does not include $20 \times 7$ and $50 \times 3$
Children can show this with concrete or pictorial representations.

Farmer Ron has a field that measures 53 m long and 25 m wide.

Farmer Annie has a field that measures 52 m long and 26 m wide.

Dora thinks that they will have the same area because the numbers have only changed by one digit each.

Do you agree? Prove it.

Dora is wrong.
Children may prove this with concrete or pictorial representations.
Children will move on from the area model and work towards more formal multiplication methods.

They will start by exploring the role of the zero in the column method and understand its importance.

Children should understand what is happening within each step of the calculation process.

Note: In the calculation process, children should understand the role of zero and its importance in the column method.

Complete the calculation to work out $23 \times 14$

<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Use this method to calculate:

- $34 \times 26$
- $58 \times 15$
- $72 \times 35$

Complete to solve the calculation.

<table>
<thead>
<tr>
<th></th>
<th>4</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>2</td>
</tr>
</tbody>
</table>

Use this method to calculate:

- $27 \times 39$
- $46 \times 55$
- $94 \times 49$

Calculate:

- $38 \times 12$
- $39 \times 12$
- $38 \times 11$

What's the same? What's different?
Multiply 2-digits by 2-digits

Reasoning and Problem Solving

Tommy says,

It is not possible to make 999 by multiplying two 2-digit numbers.

Do you agree? Explain your answer.

Children may use a trial and error approach during which they'll further develop their multiplication skills. They will find that Tommy is wrong because $27 \times 37$ is equal to 999.

Amir has multiplied 47 by 36

<table>
<thead>
<tr>
<th></th>
<th>4</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\times$</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

Amir is wrong because the answer should be 1,692 not 323.

Alex says,

Alex is correct. Amir has forgotten to use zero as a place holder when multiplying by 3 tens.

Who is correct? What mistake has been made?
Children will extend their multiplication skills to multiplying 3-digit numbers by 2-digit numbers. They will use multiplication to find area and solve multi-step problems. Methods previously explored are still useful e.g. using an area model.

**Mathematical Talk**

Why is the zero important?

What numbers are being multiplied in the first line and the second line?

When do we need to make an exchange?

What happens if there is an exchange in the last step of the calculation?

**Varied Fluency**

Complete:

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>3</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

Use this method to calculate:

$$132 \times 4 \quad 264 \times 14 \quad 264 \times 28$$

What do you notice about your answers?

Calculate:

$$637 \times 24 \quad 573 \times 28 \quad 573 \times 82$$

A playground is 128 yards by 73 yards.

Calculate the area of the playground.
Multiply 3-digits by 2-digits

Reasoning and Problem Solving

22 × 111 = 2442
23 × 111 = 2553
24 × 111 = 2664

What do you think the answer to 25 × 111 will be?

What do you notice?

Does this always work?

The pattern stops at up to 28 × 111 because exchanges need to take place in the addition step.

Pencils come in boxes of 64
A school bought 270 boxes.

Rulers come in packs of 46
A school bought 720 packs.

How many more rulers were ordered than pencils?

15,840

Here are examples of Dexter’s maths work.

In his first calculation, Dexter has forgotten to use a zero when multiplying by 7 tens. It should have been 987 × 76 = 75,012

In the second calculation, Dexter has not included his final exchanges. 324 × 8 = 2,592
324 × 70 = 22,680
The final answer should have been 25,272

He has made a mistake in each question.

Can you spot it and explain why it’s wrong?

Correct each calculation.
Children consolidate their knowledge of column multiplication, multiplying numbers with up to 4 digits by a 2-digit number. It may be useful to revise multiplication by a single digit first, and then 2- and 3-digit numbers before moving on when ready to the largest calculations.

They use these skills to solve multi-step problems in a range of contexts.

Multiply 4-digits by 2-digits

What is important to remember as we begin multiplying by the tens number?

How would you draw the calculation?

Can the inverse operation be used?

Is there a different strategy that you could use?

Notes and Guidance

Varied Fluency

Calculate.

<table>
<thead>
<tr>
<th>4</th>
<th>2</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>3</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3</th>
<th>0</th>
<th>4</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>7</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

5,734 × 26

Jack made cookies for a bake sale. He made 345 cookies. The recipe says that he should have 17 raisins in each cookie.

How many raisins did he use altogether?

Work out the missing number.

6 × 35 = ___ × 5
True or False?

- $5,463 \times 18 = 18 \times 5,463$  **True**
- I can find the answer to $1,100 \times 28$ by calculating $1,100 \times 30$ and subtracting 2 lots of 1,100  **True**
- $702 \times 9 = 701 \times 10$  **False**

Place the digits in the boxes to make the largest product.

```
2 3 4 5 7 8
\times 7 5
```

Product: 632000
Notes and Guidance

Children use their knowledge from Year 4 of dividing 3-digit numbers by a 1-digit number to divide up to 4-digit numbers by a 1-digit number.

They use place value counters to partition their number and then group to develop their understanding of the short division method.

Mathematical Talk

How many groups of 4 thousands are there in 4 thousands?
How many groups of 4 hundreds are there in 8 hundreds?
How many groups of 4 tens are there in 9 tens?
What can we do with the remaining ten?
How many groups of 4 ones are there in 12 ones?

Do I need to solve both calculations to compare the divisions?

Varied Fluency

Here is a method to calculate 4,892 divided by 4 using place value counters and short division.

Use this method to calculate:

- 6,610 ÷ 5
- 2,472 ÷ 3
- 9,360 ÷ 4

Mr Porter has saved £8,934
He shares it equally between his three grandchildren.
How much do they each receive?

Use <, > or = to make the statements correct.

- 3,495 ÷ 5
- 3,495 ÷ 3
- 8,064 ÷ 7
- 9,198 ÷ 7
- 7,428 ÷ 4
- 5,685 ÷ 5
Jack is calculating $2,240 \div 7$

He says you can't do it because 7 is larger than all of the digits in the number.

Do you agree with Jack? Explain your answer.

Jack is incorrect. You can exchange between columns. You can't make a group of 7 thousands out of 2 thousand, but you can make groups of 7 hundreds out of 22 hundreds.

The answer is 320

Spot the Mistake

Explain and correct the working.

There is no exchanging between columns within the calculation. The final answer should have been 3,138

<table>
<thead>
<tr>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000</td>
<td>1,000</td>
<td>100</td>
<td>111</td>
</tr>
<tr>
<td>1,000</td>
<td>1,000</td>
<td>100</td>
<td>111</td>
</tr>
<tr>
<td>1,000</td>
<td>1,000</td>
<td>100</td>
<td>111</td>
</tr>
</tbody>
</table>

3 1 0 1

3 9 4 1 4
Notes and Guidance

Children continue to use place value counters to partition and then group their number to further develop their understanding of the short division method.

They start to focus on remainders and build on their learning from Year 4 to understand remainders in context. They do not represent their remainder as a fraction at this point.

Mathematical Talk

If we can’t make a group in this column, what do we do?

What happens if we can’t group the ones equally?

In this number story, what does the remainder mean?

When would we round the remainder up or down?

In which context would we just focus on the remainder?

Varied Fluency

Here is a method to solve 4,894 divided by 4 using place value counters and short division.

<table>
<thead>
<tr>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td>4894</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Use this method to calculate:

6,613 ÷ 5   2,471 ÷ 3   9,363 ÷ 4

Muffins are packed in trays of 6 in a factory.
In one day, the factory makes 5,623 muffins.
How many trays do they need?
How many trays will be full?
Why are your answers different?

For the calculation 8,035 ÷ 4

- Write a number story where you round the remainder up.
- Write a number story where you round the remainder down.
- Write a number story where you have to find the remainder.
## Reasoning and Problem Solving

I am thinking of a 3-digit number.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Possible answers:</th>
</tr>
</thead>
<tbody>
<tr>
<td>When it is divided by 9, the remainder is 3</td>
<td>129</td>
</tr>
<tr>
<td></td>
<td>309</td>
</tr>
<tr>
<td></td>
<td>489</td>
</tr>
<tr>
<td></td>
<td>669</td>
</tr>
<tr>
<td></td>
<td>849</td>
</tr>
<tr>
<td>When it is divided by 2, the remainder is 1</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>399</td>
</tr>
<tr>
<td></td>
<td>579</td>
</tr>
<tr>
<td></td>
<td>759</td>
</tr>
<tr>
<td></td>
<td>939</td>
</tr>
<tr>
<td>When it is divided by 5, the remainder is 4</td>
<td></td>
</tr>
</tbody>
</table>

What is my number?

### Always, Sometimes, Never?

A three-digit number made of consecutive descending digits divided by the next descending digit always has a remainder of 1

### Encourage children to think about the properties of numbers that work for each individual statement. This will help decide the best starting point.

### 765 ÷ 4 = 191 remainder 1

How many possible examples can you find?

<table>
<thead>
<tr>
<th>Possible answers:</th>
</tr>
</thead>
<tbody>
<tr>
<td>432 ÷ 1 = 432 r 0</td>
</tr>
<tr>
<td>543 ÷ 2 = 271 r 1</td>
</tr>
<tr>
<td>654 ÷ 3 = 218 r 0</td>
</tr>
<tr>
<td>765 ÷ 4 = 191 r 1</td>
</tr>
<tr>
<td>876 ÷ 5 = 175 r 1</td>
</tr>
<tr>
<td>987 ÷ 6 = 164 r 3</td>
</tr>
</tbody>
</table>

Sometimes
Children build on their understanding of dividing up to 4-digits by 1-digit by now dividing by up to 2-digits. They use the short division method and focus on the grouping structure of division. Teachers may encourage children to list multiples of the divisor (number that we are dividing by) to help them solve the division more easily. Children should experience contexts where the answer “4 r 1” means both 4 complete boxes or 5 boxes will be needed.

In the hundreds column, how many groups of 5 are in 7? Are there any hundreds remaining? What do we do next?

In the thousands column, there are no groups of three in 1. What do we do?

Why is the context of the question important when deciding how to round the remainders after a division?

**Notes and Guidance**

**Result**: 3,612 ÷ 14

List the multiples of the divisors to help you calculate.

A limousine company allows 14 people per limousine. How many limousines are needed for 230 people?

Year 6 has 2,356 pencil crayons for the year. They put them in bundles, with 12 in each bundle. How many complete bundles can be made?
Reasoning and Problem Solving

Find the missing digits.

\[ \begin{array}{c}
0 & 4 & 1 & 4 & r & 3 \\
4 & 1 & 6 & 5 & 9 \\
\hline
4 & 1 & 6 & 5 & 9 \\
\end{array} \]

Here are two calculations.

\[ A = \frac{396}{11} = 36 \]
\[ B = \frac{832}{13} = 64 \]
\[ 64 - 36 = 28 \]

Find the difference between A and B.

Work out the value of C.
(The bar models are not drawn to scale)

\[ \begin{array}{c}
4,950 \\
A \ A \ A \\
\hline
\end{array} \]

\[ \begin{array}{c}
1,650 \\
B \ B \ B \\
\hline
\end{array} \]

\[ \begin{array}{c}
550 \\
C \ C \ C \ C \ C \ C \\
\hline
\end{array} \]

\[ 4,950 \div 3 = 1,650 \]
\[ 1,650 \div 3 = 550 \]
\[ 550 \div 5 = 110 \]
Notes and Guidance

Children use their number sense, specifically their knowledge of factors, to be able to see relationships between the dividend (number being divided) and the divisor (number that the dividend is being divided by).

Beginning with multiples of 10 will allow children to see these relationships, before moving to other multiples.

Mathematical Talk

What is a factor?
How does using factor pairs help us to answer division questions?
Do you notice any patterns?
Does using factor pairs always work?
Is there more than one way to solve a calculation using factor pairs?
What methods can be used to check your working out?

Varied Fluency

Calculate 780 ÷ 20

Now calculate 780 ÷ 10 ÷ 2

What do you notice? Why does this work?

Use the same method to calculate 480 ÷ 60

Use factors to help you calculate.

4,320 ÷ 15

Eggs are put into boxes. Each box holds 12 eggs. A farmer has 648 eggs that need to go in the boxes.

How many boxes will he fill?
### Reasoning and Problem Solving

**Calculate:**

- **1,248 ÷ 48**
- **1,248 ÷ 24**
- **1,248 ÷ 12**

What did you do each time? What was your strategy? What do you notice? Why?

**Tommy says,**

To calculate 4,320 ÷ 15

I will first divide 4,320 by 5 then divide the answer by 10

Do you agree? Explain why.

**Class 6 are calculating 7,848 ÷ 24**

The children decide which factor pairs to use. Here are some of their suggestions:

- 2 and 12
- 1 and 24
- 4 and 6
- 10 and 14

Which will not give them the correct answer? Why?

Use the correct factor pairs to calculate the answer.
Is the answer the same each time?

Which factor pair would be the least efficient to use? Why?

**Tommy is wrong:**

he has partitioned 15 when he should have used factor pairs. He could have used factor pairs 5 and 3 and divided by 5 then 3 (or 3 then 5).

10 and 14 is incorrect because they are not factors of 24 (to get 10 and 14, 24 has been partitioned).

The correct answer is 327

Children should get the same answer using all 3 factor pairs methods.

Using the factor pair of 1 and 24 is the least efficient.
Children are introduced to long division as a different method of dividing by a 2-digit number.

They divide 3-digit numbers by a 2-digit number without remainders, starting with a more expanded method (with multiples shown), before progressing to the more formal long division method.

How can we use multiples to help us divide by a 2-digit number?

Why are we subtracting the totals from the dividend (starting number)? This question supports children to see division as repeated subtraction.

In long division, what does the arrow represent? (The movement of the next digit coming down to be divided).
Odd One Out

Which is the odd one out?
Explain your answer.

512 ÷ 16
672 ÷ 21
792 ÷ 24

792 ÷ 24 = 33 so this is the odd one out as the other two give an answer of 32

Spot the Mistake

855 ÷ 15 =

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>5</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>8</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>−</td>
<td>7</td>
<td>5</td>
<td></td>
<td>(×4)</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>(×10)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

The mistake is that 105 ÷ 15 is not equal to 10

105 ÷ 15 = 7 so the answer to the calculation is 57
Building on using long division with 3-digit numbers, children divide 4-digit numbers by 2-digits using the long division method.

They use their knowledge of multiples and multiplying and dividing by 10 and 100 to calculate more efficiently.

How can we use multiples to help us divide by a 2-digit number?

Why are we subtracting the totals from the dividend (starting number)? This question supports children to see division as repeated subtraction.

In long division, what does the arrow represent? (The movement of the next digit coming down to be divided).

Here is a division method.

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>4</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>7</td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Use this method to calculate:

2,208 ÷ 16  1,755 ÷ 45  1,536 ÷ 16

There are 1,989 footballers in a tournament. Each team has 11 players and 2 substitutes. How many teams are there in the tournament?
Which calculation is harder?

1,950 ÷ 13

1,950 ÷ 15

Explain why.

Dividing by 13 is harder because 13 is prime so we cannot use factor knowledge to factorise it into smaller parts. The 13 times table is harder than the 15 times table because the 15 times table is related to the 5 times table whereas the 13 times table is not related to a more common times table (because 13 is prime).

6,120 ÷ 17 = 360

Explain how to use this fact to find 6,480 ÷ 17 = 360

6,480 is 360 more than 6,120, so there is 1 group of 360 more.

Therefore, there are 18 groups of 360, so the answer is 18.
Children now divide using long division where answers have remainders. After dividing, they check that the remainder is smaller than the divisor.

Children start to understand how to interpret the remainder e.g. \(380 \div 12 = 31 \text{ r } 8\) could mean 31 full packs, or 32 packs needed depending on context.

**Notes and Guidance**

**Mathematical Talk**

How can we use multiples to help us divide?

What happens if we cannot divide the ones exactly by the divisor? How do we show what is left over?

Why are we subtracting the totals from the dividend (starting number)?

Why is the context of the question important when deciding how to round the remainders after a division?

**Varied Fluency**

Tommy uses this method to calculate 372 divided by 15
He has used his knowledge of multiples to help.

<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>4</th>
<th>r</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>3</td>
<td>7</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[1 \times 15 = 15\]
\[2 \times 15 = 30\]
\[3 \times 15 = 45\]
\[4 \times 15 = 60\]
\[5 \times 15 = 75\]
\[10 \times 15 = 150\]

Use this method to calculate:

\[271 \div 17\]
\[623 \div 21\]
\[842 \div 32\]

A school needs to buy 380 biscuits for parents’ evening.
Biscuits are sold in packs of 12

How many packets will the school need to buy?
Here are two calculation cards.

A = 396 ÷ 11
B = 832 ÷ 11

Whitney thinks there won’t be a remainder for either calculation because 396 and 832 are both multiples of 11.

Rosie disagrees, she has done the written calculations and says one of them has a remainder.

Who is correct? Explain your answer.

Rosie is correct because 832 is not a multiple of 11.

396 ÷ 11 = 36
832 ÷ 11 = 75 r 7

576 children and 32 adults need transport for a school trip. A coach holds 55 people.

We need 10 coaches.
We need 11 coaches.
We need 12 coaches.

Who is correct? Explain how you know.

On 12 coaches there will be 660 seats, because 55 × 12 = 660.

608 = 608 − 608 = 52 spare seats.
Children now divide four-digit numbers using long division where their answers have remainders. After dividing, they check that their remainder is smaller than their divisor.

Children start to understand when rounding is appropriate to use for interpreting the remainder and when the context means that it is not applicable.

How can we use multiples to help us divide?

What happens if we cannot divide the ones exactly by the divisor? How do we show what is left over?

Why are we subtracting the totals from the dividend (starting number)? This question supports children to see division as repeated subtraction.

Does the remainder need to be rounded up or down?

Amir used this method to calculate 1,426 divided by 13

\[
\begin{array}{c}
1 \\
3 \\
1 \\
- \\
1 \\
0 \\
0 \\
\hline
1 \\
2 \\
6 \\
\hline
1 \\
1 \\
7 \\
\hline
9
\end{array}
\]

\(\times 100\)

\(\times 9\)

Use this method to calculate:

\[2,637 \div 16\quad 4,453 \div 22\quad 4,203 \div 18\]

A large bakery produces 7,849 biscuits in a day which are packed in boxes. Each box holds 64 biscuits.

How many boxes are needed so all the biscuits are in a box?
Class 6 are calculating three thousand, six hundred and thirty-three divided by twelve.

Rosie says that she knows there will be a remainder without calculating.

Is she correct?
Explain your answer.

What is the remainder?

Rosie is correct because 3,633 is odd and 12 is even, and all multiples of 12 are even because 12 is even.

3,633 ÷ 12 = 302 r 9, so the remainder is 9

Which numbers up to 20 can 4,236 be divided by without having a remainder?
What do you notice about all the numbers?

1, 2, 3, 4, 6, 12
They are all factors of 12
Notes and Guidance

Children understand the relationship between multiplication and division and use arrays to show the relationship between them. Children learn that factors of a number multiply together to give that number, meaning that factors come in pairs. Factors are the whole numbers that you multiply together to get another whole number (factor × factor = product).

Mathematical Talk

How can you work in a systematic way to prove you have found all the factors?

Do factors always come in pairs?

How can we use our multiplication and division facts to find factors?

Varied Fluency

If you have twenty counters, how many different ways of arranging them can you find?

Circle the factors of 60

9, 6, 8, 4, 12, 5, 60, 15, 45

Which factors of 60 are not shown?

Fill in the missing factors of 24

1 × ___                       ___ × 12

3 × ___                       ___ × ___

What do you notice about the order of the factors?

Use this method to find the factors of 42
Here is Annie’s method for finding factor pairs of 36

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>36</td>
</tr>
<tr>
<td>2</td>
<td>18</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>X</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

When do you put a cross next to a number?

How many factors does 36 have?

Use Annie’s method to find all the factors of 64

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>64</td>
</tr>
<tr>
<td>2</td>
<td>32</td>
</tr>
<tr>
<td>3</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>X</td>
</tr>
<tr>
<td>6</td>
<td>X</td>
</tr>
<tr>
<td>7</td>
<td>X</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

If it is not a factor, put a cross.

36 has 9 factors.

Factors of 64:

**Always, Sometimes, Never**

- An even number has an even amount of factors.
- An odd number has an odd amount of factors.

**True or False?**

The bigger the number, the more factors it has.

Sometimes, e.g. 6 has four factors but 36 has nine.

Sometimes, e.g. 21 has four factors but 25 has three.

False. For example, 12 has 6 factors but 13 only has 2
Notes and Guidance

Children find the common factors of two numbers.

Some children may still need to use arrays and other representations at this stage but mental methods and knowledge of multiples should be encouraged.

They can show their results using Venn diagrams and tables.

Mathematical Talk

How do you know you have found all the factors of a given number?

Have you used a systematic approach?

Can you explain your system to a partner?

How does a Venn diagram show common factors?

Where are the common factors?

Varied Fluency

Find the common factors of each pair of numbers.

- 24 and 36
- 20 and 30
- 28 and 45

Which number’s factors make it the odd one out?

12, 30, 54, 42, 32, 48

Can you explain why?

Two numbers have common factors of 4 and 9
What could the numbers be?
### Reasoning and Problem Solving

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are 49 pears and 56 oranges.</td>
<td>Jack is correct. There will be seven pieces of fruit in each basket because 7 is a common factor of 49 and 56.</td>
</tr>
<tr>
<td>They need to be put into baskets of pears and baskets of oranges with an equal number of fruit in each basket.</td>
<td></td>
</tr>
<tr>
<td>Amir says,</td>
<td></td>
</tr>
<tr>
<td>There will be 8 pieces of fruit in each basket.</td>
<td></td>
</tr>
<tr>
<td>Jack says,</td>
<td></td>
</tr>
<tr>
<td>There will be 7 pieces of fruit in each basket.</td>
<td></td>
</tr>
<tr>
<td>Who is correct? Explain how you know.</td>
<td></td>
</tr>
<tr>
<td>Tommy has two pieces of string.</td>
<td>The possible lengths are: 2, 4, 5, 8, 10, 20 and 40 cm.</td>
</tr>
<tr>
<td>One is 160 cm long and the other is 200 cm long.</td>
<td></td>
</tr>
<tr>
<td>He cuts them into pieces of equal length.</td>
<td></td>
</tr>
<tr>
<td>What are the possible lengths the pieces of string could be?</td>
<td></td>
</tr>
<tr>
<td>Dora has 32 football cards that she is giving away to his friends.</td>
<td>Dora could have 1, 2, 4, 8, 16 or 32 friends.</td>
</tr>
<tr>
<td>She shares them equally between her friends.</td>
<td></td>
</tr>
<tr>
<td>How many friends could Dora have?</td>
<td></td>
</tr>
</tbody>
</table>
Building on knowledge of multiples, children find common multiples of numbers. They should continue to use visual representations to support their thinking.

They also use abstract methods to calculate multiples, including using numbers outside of those known in times table facts.

Is the lowest common multiple of a pair of numbers always the product of them?

Can you think of any strategies to work out the lowest common multiples of different numbers?

When do numbers have common multiples that are lower than their product?

On a 100 square, shade the first 5 multiples of 7 and then the first 8 multiples of 5.

What common multiple of 7 and 5 do you find?

Use this number to find other common multiples of 7 and 5.

List 5 common multiples of 4 and 3.

Alex and Eva play football at the same local football pitches. Alex plays every 4 days and Eva plays every 6 days.

They both played football today.

After a fortnight, how many times will they have played football on the same day?
Work out the headings for the Venn diagram.

Multiples of 4
Multiples of 6

144 is a square number that can go in the middle.

Add in one more number to each section.

Can you find a square number that will go in the middle section of the Venn diagram?

Annie is double her sister’s age.

They are both older than 20 but younger than 50

Their ages are both multiples of 7

What are their ages?

A train starts running from Leeds to York at 7am.
The last train leaves at midnight.

Platform 1 has a train leaving from it every 12 minutes.
Platform 2 has one leaving from it every 5 minutes.

How many times in the day would there be a train leaving from both platforms at the same time?

Annie is 42 and her sister is 21

18 times
Notes and Guidance

Building on their learning in year 5, children should know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers.

They should be able to use their understanding of prime numbers to work out whether or not numbers up to 100 are prime. Using primes, they break a number down into its prime factors.

Mathematical Talk

What is a prime number?
What is a composite number?
How many factors does a prime number have?
Are all prime numbers odd?
Why is 1 not a prime number?
Why is 2 a prime number?

Varied Fluency

- List all of the prime numbers between 10 and 30
- The sum of two prime numbers is 36
  What are the numbers?
- All numbers can be broken down into prime factors. A prime factor tree can help us find them.
  Complete the prime factor tree for 20

Primes to 100

Year 6 | Autumn Term | Week 3 to 7 – Number: Four Operations

List all of the prime numbers between 10 and 30

The sum of two prime numbers is 36
  What are the numbers?

All numbers can be broken down into prime factors. A prime factor tree can help us find them.
  Complete the prime factor tree for 20
Reasoning and Problem Solving

Use the clues to work out the number.

1. It is greater than 10
2. It is an odd number
3. It is not a prime number
4. It is less than 25
5. It is a factor of 60

Shade in the multiples of 6 on a 100 square.

What do you notice about the numbers either side of every multiple of 6?

Eva says,

I noticed there is always a prime number next to a multiple of 6

Is she correct?

Both numbers are always odd.

Yes, Eva is correct because at least one of the numbers either side of a multiple of 6 is always prime for numbers up to 100.
Children have identified square and cube numbers previously and now explore the relationship between them, and solve problems involving them. They need to experience sorting the numbers into different diagrams and look for patterns and relationships. They explore general statements regarding square and cube numbers. This step is a good opportunity to practise efficient mental methods of calculation.

**Mathematical Talk**

What do you notice about the sequence of square numbers?

What do you notice about the sequence of cube numbers?

Explore the pattern of the difference between the numbers.

**Notes and Guidance**

**Square & Cube Numbers**

**Varied Fluency**

Use $<$, $>$ or $=$ to make the statements correct.

- 3 cubed $\quad\square\quad$ 4 squared
- 8 squared $\quad\square\quad$ 4 cubed
- 11 squared $\quad\square\quad$ 5 cubed

This table shows square and cube numbers. Complete the table. Explain the relationships you can see between the numbers.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th></th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 x 3</td>
<td>3³</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>4 x 4</td>
<td>4 x 4 x 4</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>5³</td>
<td>6 x 6 x 6</td>
<td></td>
</tr>
<tr>
<td>8²</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

___ + 35 = 99

210 – ___ = 41

Which square numbers are missing from the calculations?
### Square & Cube Numbers

#### Reasoning and Problem Solving

Place 5 odd and 5 even numbers in the table.

<table>
<thead>
<tr>
<th>Not Cubed</th>
<th>Cubed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over 100</td>
<td></td>
</tr>
<tr>
<td>100 or less</td>
<td></td>
</tr>
</tbody>
</table>

Possible cube numbers to use:

1, 8, 27, 64, 125, 216, 343, 512, 729, 1,000

Jack says,

The smallest number that is both a square number and a cube number is 64.

Do you agree with Jack? Explain why you agree or disagree.

Jack is incorrect. 1 is the smallest number that is both a square number \(1^2 = 1\) and cube number \(1^3 = 1\).

Shade in all the square numbers on a 100 square.

Now shade in multiples of 4.

What do you notice?

Square numbers are always either a multiple of 4 or 1 more than a multiple of 4.
Children will look at different operations within a calculation and consider how the order of operations affects the answer. Children will learn that, in mixed operation calculations, calculations are not carried out from left to right. Children learn the convention that when there is no operation sign written this means multiply e.g. $4(2 + 1)$ means $4 \times (2 + 1)$. This image is useful when teaching the order of operations.

Does it make a difference if you change the order in a mixed operation calculation?

What would happen if we did not use the brackets?

Would the answer be correct?

Why?

Alex has 7 bags with 5 sweets in each bag. She adds one more sweet to each bag. Which calculation will work out how many sweets she now has in total? Explain your answer.

$7 \times (5 + 1)$

$7 \times 5 + 1$

Teddy has completed this calculation and got an answer of 5

$14 - 4 \times 2 \div 4 = 5$

Explain and correct his error.

Add brackets and missing numbers to make the calculations correct.

$6 + ____ \times 5 = 30$

$25 - 6 \times ____ = 38$
Order of Operations

Reasoning and Problem Solving

**Countdown**

Big numbers: 25, 50, 75, 100

Small numbers: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

Children randomly select 6 numbers.

Reveal a target number.

Children aim to make the target number ensuring they can write it as a single calculation using order of operations.

**Write different number sentences using the digits 3, 4, 5 and 8 before the equals sign that use:**

- One operation
- Two operations with no brackets
- Two operations with brackets

**Possible solutions:**

- \(58 - 34 = 24\)
- \(58 + 3 \times 4 = 60\)
- \(5(8 - 3) + 4 = 29\)
Notes and Guidance

We have included this small step separately to ensure that teachers emphasise this important skill. Discussions with children around efficient mental calculations and sensible estimations need to run through all steps.

Sometimes children are too quick to move to computational methods, when more efficient mental strategies should be used.

Mathematical Talk

Is there an easy and quick way to do this?

Can you use known facts to answer the problem?

Can you use rounding?

Does the solution need an exact answer?

How does knowing the approximate answer help with the calculation?

Varied Fluency

How could you change the order of these calculations to be able to perform them mentally?

\[
\begin{align*}
50 \times 16 \times 2 \\
30 \times 12 \times 2 \\
4 \times 17 \times 25 \\
\end{align*}
\]

Mo wants to buy a t-shirt for £9.99, socks for £1.49 and a belt for £8.99. He has £22 in his wallet. How could he quickly check if he has enough money?

What number do you estimate is shown by arrow B when:

- A = 0 and C = 1,000
- A = 30 and C = 150
- A = –7 and C = 17
- A = 1 and C = 2
- A = 1,000 and C = 100,000
Class 6 are calculating the total of 3,912 and 3,888

Alex says, **We can just double 3,900**

Is Alex correct? Explain.

<table>
<thead>
<tr>
<th>Alex is correct because 3,912 is 12 more than 3,900 and 3,888 is 12 less than 3,900</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,900 × 2 = 7,800</td>
</tr>
</tbody>
</table>

2,000 – 1,287

Here are three different strategies for this subtraction calculation:

- **Dora**
  - I used the column method.

- **Tommy**
  - I used my number bonds from 87 to 100 then from 1,300 to 2,000

- **Jack**
  - I subtracted one from each number and then used the column method.

Whose method is most efficient?

Children share their ideas. Discuss how Dora’s method is inefficient for this calculation because of the need to make multiple exchanges.

Jack’s method is known as the ‘constant difference’ method and avoids exchanging.
Children should use known facts from one calculation to determine the answer of another similar calculation without starting afresh.

They should use reasoning and apply their understanding of commutativity and inverse operations.

What is the inverse?
When do you use the inverse?
How can we use multiplication/division facts to help us answer similar questions?

Complete.

70 ÷ ___ = 7  
3.5 × 10 = ___

70 ÷ ___ = 3.5  
___ = 3.5 × 20

70 ÷ ___ = 14  
___ = 3.5 × 2

Make a similar set of calculations using 90 ÷ 2 = 45

5,138 ÷ 14 = 367

Use this to calculate 15 × 367

14 × 8 = 112

Use this to calculate:

• 1.4 × 8
• 9 × 14
Reasoning and Problem Solving

3,565 + 2,250 = 5,815

Use this calculation to decide if the following calculations are true or false.

**True or False?**

4,565 + 1,250 = 5,815  True

5,815 – 2,250 = 3,565  True

4,815 – 2,565 = 2,250  True

3,595 + 2,220 = 5,845  False

Which calculations will give an answer that is the same as the product of 12 and 8?

3 × 4 × 8

12 × 4 × 2

2 × 10 × 8

The product of 12 and 8 is 96

The 1st and 2nd calculations give an answer of 96

In the 1st calculation 12 has been factorised into 3 and 4, and in the 2nd calculation 8 has been factorised into 4 and 2

The third calculation gives an answer of 160
Many children may have missed the block of learning from Y5 on fractions therefore we are suggesting recapping this.

Spend time ensuring children can add and subtract proper fractions, before moving onto mixed numbers.

These skills require understanding of equivalent fractions.
### Overview

#### Small Steps

- Mixed addition and subtraction
- Multiply fractions by integers
- Multiply fractions by fractions
- Divide fractions by integers (1)
- Divide fractions by integers (2)
- Four rules with fractions
- Fraction of an amount
- Fraction of an amount – find the whole

### Notes for 2020/21

Many children may have missed the block of learning from Y5 on fractions therefore we are suggesting recapping this.

Spend time ensuring children can add and subtract proper fractions, before moving onto mixed numbers.

These skills require understanding of equivalent fractions.
Notes and Guidance

Children explore equivalent fractions using models and concrete representations.

They use models to make the link to multiplication and division. Children then apply the abstract method to find equivalent fractions.

It is important children have the conceptual understanding before moving on to just using an abstract method.

Mathematical Talk

What equivalent fractions can we find by folding the paper? How can we record these?

What is the same and what is different about the numerators and denominators in the equivalent fractions?

How does multiplication and division help us find equivalent fractions? Where can we see this in our model?
Rosie says,

To find equivalent fractions, whatever you do to the numerator, you do to the denominator.

Using her method, here are the equivalent fractions Rosie has found for \( \frac{4}{8} \):

\[
\begin{align*}
\frac{4}{8} &= \frac{8}{16} \\
\frac{4}{8} &= \frac{6}{10} \\
\frac{4}{8} &= \frac{2}{4} \\
\frac{4}{8} &= \frac{1}{5}
\end{align*}
\]

Are all Rosie’s fractions equivalent? Does Rosie’s method work? Explain your reasons.

\( \frac{4}{8} = \frac{1}{5} \) and \( \frac{4}{8} = \frac{6}{10} \) are incorrect.

Rosie’s method doesn’t always work. It works when multiplying or dividing both the numerator or denominator but not when adding or subtracting the same thing to both.

Ron thinks you can only simplify even numbered fractions because you keep on halving the numerator and denominator until you get an odd number. Do you agree? Explain your answer.

Ron is wrong. For example \( \frac{3}{9} \) can be simplified to \( \frac{1}{3} \) and these are all odd numbers.

Here are some fraction cards. All of the fractions are equivalent.

\[
\begin{align*}
\frac{4}{A} & \quad \frac{B}{C} & \quad \frac{20}{50}
\end{align*}
\]

A + B = 16

Calculate the value of C.

A = 10
B = 6
C = 15
Simplify Fractions

Notes and Guidance

Children use their understanding of the highest common factor to simplify fractions, building on their knowledge of equivalent fractions in earlier years. Children apply their understanding when calculating with fractions and simplifying their answers. Encourage children to use pictorial representations to support simplifying e.g. a fraction wall.

Mathematical Talk

Can you make a list of the factors for each number?
Which numbers appear in both lists? What do we call these (common factors)?
What is the highest common factor of the numerator and denominator?
Is a simplified fraction always equivalent to the original fraction? Why?
If the HCF of the numerator and denominator is 1, can it be simplified?

Varied Fluency

Alex is simplifying $\frac{8}{12}$ by dividing the numerator and denominator by their highest common factor.

Factors of 8: 1, 2, 4, 8
Factors of 12: 1, 2, 3, 4, 6, 12
4 is the highest common factor.

Use Alex's method to simplify these fractions:

$$\frac{6}{9}, \frac{6}{18}, \frac{10}{18}, \frac{10}{15}, \frac{15}{50}$$

Mo has 3 boxes of chocolates. 2 boxes are full and one box is $\frac{4}{10}$ full.

To simplify $2\frac{4}{10}$, keep the whole number the same and simplify the fraction. $\frac{4}{10}$ simplifies to $\frac{2}{5}

$$2\frac{4}{10} = 2\frac{2}{5}$$

Use Mo's method to simplify:

$$3\frac{4}{8}, 5\frac{9}{21}, 2\frac{7}{21}, \frac{32}{10}, \frac{32}{6}$$
Find the total of the fractions. Give your answer in its simplest form.

\[ \frac{5}{9} + \frac{1}{9} = \frac{5}{9} + \frac{3}{9} = \frac{5}{9} + \frac{7}{9} = \]

Do all the answers need simplifying? Explain why.

Tommy is simplifying \(\frac{12}{16}\)

\[ \frac{12}{16} = 1\frac{3}{4} \]

Explain Tommy's mistake.

Sort the fractions into the table.

<table>
<thead>
<tr>
<th>Simplifies to (\frac{1}{2})</th>
<th>Simplifies to (\frac{1}{3})</th>
<th>Simplifies to (\frac{1}{4})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\frac{5}{15})</td>
<td>(\frac{2}{4})</td>
<td>(\frac{4}{16})</td>
</tr>
<tr>
<td>(\frac{8}{16})</td>
<td>(\frac{5}{10})</td>
<td>(\frac{3}{9})</td>
</tr>
<tr>
<td>(\frac{6}{12})</td>
<td>(\frac{2}{8})</td>
<td></td>
</tr>
</tbody>
</table>

Can you see any patterns between the numbers in each column? What is the relationship between the numerators and denominators? Can you add three more fractions to each column?

Complete the sentence to describe the patterns:

When a fraction is equivalent to \(\frac{1}{2}\), the numerator is _______ the denominator.

When a fraction is equivalent to \(\frac{1}{3}\), the numerator is _______ the denominator.

When a fraction is equivalent to \(\frac{1}{4}\), the numerator is _______ the denominator.

Children could also discuss the denominator being double the numerator. Repeat for \(\frac{1}{3}\) and \(\frac{1}{4}\).
Children convert improper fractions to mixed numbers for the first time. An improper fraction is a fraction where the numerator is greater than the denominator. A mixed number is a number consisting of an integer and a proper fraction.

It is important for children to see this process represented visually to allow them to make the connections between the concept and what happens in the abstract.

How many parts are there in a whole?

What do you notice happens to the mixed number when the denominator increases and the numerator remains the same?

What happens when the numerator is a multiple of the denominator?

Whitney converts the improper fraction \( \frac{14}{5} \) into a mixed number using cubes. She groups the cubes into 5s, then has 4 left over.

\[
\frac{5}{5} \text{ is the same as } \square \\
\frac{10}{5} \text{ is the same as } \square
\]

\[
\frac{14}{5} \text{ as a mixed number is } \square \square
\]

Use Whitney's method to convert \( \frac{11}{3}, \frac{11}{4}, \frac{11}{5} \text{ and } \frac{11}{6} \).

Tommy converts the improper fraction \( \frac{27}{8} \) into a mixed number using bar models.

Use Tommy's method to convert \( \frac{25}{8}, \frac{27}{6}, \frac{18}{7} \text{ and } \frac{32}{4} \).

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Improve to Mixed Numbers

Reasoning and Problem Solving

Amir says,

Possible answer

I disagree because

\[ \frac{28}{3} \text{ is equal to } 9 \frac{1}{3} \text{ and } \frac{37}{5} \text{ is equal to } 7 \frac{2}{5} \]

\[ \frac{37}{5} < \frac{28}{3} \]

Do you agree?

Explain why.

Spot the mistake

- \[ \frac{27}{5} = 5 \frac{2}{5} \]
- \[ \frac{27}{3} = 8 \]
- \[ \frac{27}{4} = 5 \frac{7}{4} \]
- \[ \frac{27}{10} = 20 \frac{7}{10} \]

What mistakes have been made?

Can you find the correct answers?

Correct answers

- \( 5 \frac{2}{5} \) (incorrect number of fifths)
- 9 (incorrect whole)
- \( 6 \frac{3}{4} \) (still have an improper fraction)
- \( 2 \frac{7}{10} \) (incorrect number of wholes)
Mixed Numbers to Improper

Notes and Guidance

Children now convert from mixed numbers to improper fractions using concrete and pictorial methods to understand the abstract method.

Ensure children always write their working alongside the concrete and pictorial representations so they can see the clear links to the abstract.

Mathematical Talk

How many quarters/halves/eighths/fifths are there in a whole?

How does multiplication support us in converting from mixed numbers to improper fractions?

Can you explain the steps in converting an improper fraction to a mixed number? Use the vocabulary: numerator, denominator, multiply, add

How could we use the previous bar model to help?

Varied Fluency

Whitney converts $3\frac{2}{5}$ into an improper fraction using cubes.

1 whole is equal to ___ fifths.

3 wholes are equal to ___ fifths.

___ fifths + two fifths = ___ fifths

Use Whitney’s method to convert $2\frac{2}{3}$, $2\frac{2}{4}$, $2\frac{2}{5}$ and $2\frac{2}{6}$

Jack uses bar models to convert a mixed number into an improper fraction.

$2\frac{3}{5} = $ wholes + ___ fifths

2 wholes = ___ fifths

___ fifths + ___ fifths = ___ fifths

Use Jack’s method to convert $2\frac{1}{6}$, $4\frac{1}{6}$, $4\frac{1}{3}$ and $8\frac{2}{3}$

89
Three children have incorrectly converted $3\frac{2}{5}$ into an improper fraction.

- **Annie** has multiplied the numerator and denominator by 3.
  
  $3\frac{2}{5} = \frac{6}{15}$

- **Mo** has multiplied the correctly but then forgotten to add on the extra 2 parts.
  
  $3\frac{2}{5} = \frac{15}{5}$

- **Dexter** has just placed 3 in front of the numerator.
  
  $3\frac{2}{5} = \frac{32}{5}$

What mistake has each child made?

**Fill in the missing numbers.**

How many different possibilities can you find for each equation?

<table>
<thead>
<tr>
<th>Equation</th>
<th>Possibility 1</th>
<th>Possibility 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2\frac{3}{8} = \frac{\square}{8}$</td>
<td>$2\frac{7}{8} = \frac{23}{8}$</td>
<td>$2\frac{5}{8} = \frac{21}{8}$</td>
</tr>
<tr>
<td>$2\frac{4}{8} = \frac{20}{8}$</td>
<td>$2\frac{3}{8} = \frac{19}{8}$</td>
<td>$2\frac{2}{8} = \frac{17}{8}$</td>
</tr>
</tbody>
</table>

There will be 4 solutions for fifths.

Compare the number of possibilities you found.

Teacher notes:
Encourage children to make generalisations that the number of solutions is one less than the denominator.
Notes and Guidance

Children count forwards and backwards in fractions. They compare and order fractions with the same denominator or denominators that are multiples of the same number. Encourage children to draw extra intervals on the number lines to support them to place the fractions more accurately. Children use the divisions on the number line to support them in finding the difference between fractions.

Mathematical Talk

- Which numbers do I say when I count in eighths and when I count in quarters?
- Can you estimate where the fractions will be on the number line?
- Can you divide the number line into more intervals to place the fractions more accurately?
- How can you find the difference between the fractions?

Varied Fluency

Jack is counting in quarters. He writes each number he says on a number line. Complete Jack’s number line.

Can you simplify any of the fractions on the number line? Can you count forward in eighths? How would the number line change?

Place \( \frac{1}{4}, \frac{1}{2}, \frac{1}{8}, \frac{5}{8}, \frac{7}{8} \) and \( \frac{3}{16} \) on the number line.

Which fractions were the easiest to place? Which fractions were the hardest to place? Which fraction is the largest? Which fraction is the smallest? What is the difference between the largest and smallest fraction?
### Fractions on a Number Line

#### Reasoning and Problem Solving

Rosie is counting backwards in fifths. She starts at $3\frac{2}{5}$ and counts back nine fifths. What number does Rosie end on? Show this on a number line.

<table>
<thead>
<tr>
<th>Rosie ends on $1\frac{3}{5}$</th>
</tr>
</thead>
</table>

How many ways can you show a difference of one quarter on the number line? Various answers available.

<table>
<thead>
<tr>
<th>Plot the sequences on a number line.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$3\frac{1}{2}, 4, 4\frac{1}{2}, 5, 5\frac{1}{2}, 6$</td>
</tr>
<tr>
<td>$\frac{13}{4}, \frac{15}{4}, \frac{17}{4}, \frac{19}{4}, \frac{21}{4}, \frac{23}{4}$</td>
</tr>
<tr>
<td>$\frac{5}{8}, \frac{5}{8}, \frac{4}{8}, \frac{4}{8}, \frac{3}{8}, \frac{3}{8}$</td>
</tr>
<tr>
<td>$3\frac{1}{8}, 3\frac{3}{8}, 3\frac{5}{8}, 3\frac{7}{8}, 4\frac{1}{8}, 4\frac{3}{8}$</td>
</tr>
</tbody>
</table>

Which sequence is the odd one out? Explain why.

Can you think of a reason why each of the sequences could be the odd one out?

Children may choose different sequences for different reasons. First sequence: the only one containing 6 or it is the only one containing whole numbers. Second sequence: only one using improper fractions. Third sequence: the only one going backwards. Fourth sequence: only one not counting in halves.
Children use their knowledge of equivalent fractions to compare fractions where the denominators are not multiples of the same number. They find the lowest common multiple of the denominators in order to find equivalent fractions with the same denominators. Children then compare the numerators to find the larger or smaller fraction. Encourage children to also use their number sense to visualise the size of the fractions before converting.

When I know the lowest common multiple, how do I know what to multiply the numerator and denominator by to find the correct equivalent fraction? How is comparing mixed numbers different to comparing proper fractions? Do I need to compare the whole numbers? Why? If the whole numbers are the same, what do I do? Can you plot the fractions on a number line to estimate which is the smallest? Which fractions are larger/smaller than a half? How does this help me order the fractions?

Dora is comparing \( \frac{5}{6} \) and \( \frac{3}{4} \) by finding the lowest common multiple of the denominators.

Multiples of 6: 6, 12, 18, 24
Multiples of 4: 4, 8, 12, 16,
12 is the LCM of 4 and 6

Use Dora’s method to compare the fractions.

\[
\begin{align*}
\frac{4}{5} &> \frac{3}{4} \\
\frac{3}{5} &> \frac{4}{7} \\
\frac{3}{4} &> \frac{7}{10} \\
2\frac{2}{5} &> 2\frac{3}{8}
\end{align*}
\]

Order the fractions in descending order.

\[
\begin{align*}
\frac{3}{8} &< \frac{11}{20} \\
\frac{1}{2} &< \frac{5}{4} \\
\frac{3}{7} &< \frac{7}{10}
\end{align*}
\]

Which fraction is the greatest? Which fraction is the smallest?
Reasoning and Problem Solving

Use the digit cards to complete the statements.

\[
\begin{array}{ccc}
5 & 6 & 3 \\
4 & 6 & 4 \\
\end{array} \quad > \quad \begin{array}{cc}
5 & 4 \\
6 & 3 \\
\end{array} \quad < \quad \begin{array}{c}
6 \\
\end{array}
\]

Find three examples of ways you could complete the statement.

\[
\begin{array}{cc}
5 & 4 \\
\end{array} \quad < \quad \begin{array}{c}
6 \\
\end{array}
\]

Can one of your ways include an improper fraction?

\[
\begin{array}{c}
5 \quad 4 \\
6 \quad 3 \\
\end{array} \quad < \quad \begin{array}{c}
6 \\
\end{array}
\]

Teddy is comparing \(\frac{3}{8}\) and \(\frac{5}{12}\).

To find the lowest common multiple, I will multiply 8 and 12 together.
\[8 \times 12 = 96\]
I will use a common denominator of 96.

\[
\frac{3}{4} < \frac{6}{5} \quad \text{or} \quad \frac{5}{4} < \frac{6}{3}
\]

Teddy is incorrect because the LCM of 8 and 12 is 24
96 is a common multiple so he would still compare the fractions correctly but it is not the most efficient method.

Is Teddy correct?
Explain why.

More answers available.
Building on their prior knowledge of comparing unit fractions, children look at comparing fractions by finding a common numerator. They focus on the idea that when the numerators are the same, the larger the denominator, the smaller the fraction.

Children consider the most efficient method when comparing fractions and decide whether to find common numerators or common denominators.

**Mathematical Talk**

What’s the same and what’s different about the fractions on the bar models? How can we compare them? Can you use the words greatest and smallest to complete the sentences?

Do you need to change one or both numerators? Why?

How can you decide whether to find a common numerator or denominator?

**Varied Fluency**

Compare the fractions.

When the denominators are the same, the _______ the numerator, the ________ the fraction.
When the numerators are the same, the _________ the denominator, the ________ the fraction.

Jack is comparing $\frac{2}{5}$ and $\frac{4}{7}$ by finding the LCM of the numerators.

The LCM of 2 and 4 is 4.

Use Jack’s method to compare the fractions.
Mo is comparing the fractions \( \frac{3}{7} \) and \( \frac{6}{11} \).

He wants to find a common denominator.

Explain whether you think this is the most effective strategy.

This is not the most effective strategy because both denominators are prime. He could find a common numerator by changing \( \frac{3}{7} \) into \( \frac{6}{14} \) and comparing them by using the rule ‘when the numerator is the same, the smaller the denominator, the bigger the fraction’ \( \frac{6}{11} \) is bigger.

Two different pieces of wood have had a fraction chopped off.

Here are the pieces now, with the fraction that is left.

Which piece of wood was the longest to begin with?

Explain your answer.

Can you explain your method?

The second piece was longer because \( \frac{5}{6} \) is greater than \( \frac{3}{4} \). Children can explain their methods and how they compared one quarter and one sixth.
Add & Subtract Fractions (1)

Notes and Guidance

Children add and subtract fractions within 1 where the denominators are multiples of the same number. Encourage children to find the lowest common multiple in order to find a common denominator. Ensure children are confident with the understanding of adding and subtracting fractions with the same denominator. Bar models can support this, showing children that the denominators stay the same whilst the numerators are added or subtracted.

Mathematical Talk

If the denominators are different, when we are adding or subtracting fractions, what do we need to do? Why?

How does finding the lowest common multiple help to find a common denominator?

Can you use a bar model to represent Eva’s tin of paint? On which day did Eva use the most paint? On which day did Eva use the least paint? How much more paint did Eva use on Friday than Saturday?

Varied Fluency

Whitney is calculating \( \frac{5}{8} + \frac{3}{16} \).

She finds the lowest common multiple of 8 and 16 to find a common denominator.

LCM of 8 and 16 is 16

\[
\frac{5}{8} = \frac{10}{16} \quad \frac{10}{16} + \frac{3}{16} = \frac{13}{16}
\]

Use this method to calculate:

\[
\frac{1}{3} + \frac{2}{9} = \frac{3}{7} + \frac{7}{21} = \frac{8}{15} + \frac{1}{5} = \frac{3}{16} + \frac{3}{8} + \frac{1}{4} = 
\]

Find a common denominator for each pair of fractions by using the lowest common multiple. Subtract the smaller fraction from the larger fraction in each pair.

\[
\frac{3}{4}, \frac{5}{8} \quad \frac{7}{12}, \frac{1}{3} \quad \frac{11}{16}, \frac{3}{4} \quad \frac{14}{15}, \frac{2}{5} \quad \frac{8}{9}, \frac{1}{3}
\]

Eva has a full tin of paint. She uses \( \frac{1}{3} \) of the tin on Friday, \( \frac{1}{21} \) on Saturday and \( \frac{2}{7} \) on Sunday. How much paint does she have left?
Reasoning and Problem Solving

Use the same digit in both boxes to complete the calculation. Is there more than one way to do it?

\[
\begin{array}{c}
\frac{\text{[ ]}}{20} + \frac{1}{\text{[ ]}} = \frac{9}{20}
\end{array}
\]

Alex is adding fractions.

\[
\frac{3}{5} + \frac{1}{15} = \frac{4}{20} = \frac{1}{5}
\]

Do you agree with her? Explain your answer.

Dexter subtracted \( \frac{3}{5} \) from a fraction and his answer was \( \frac{8}{45} \).
What fraction did he subtract \( \frac{3}{5} \) from? Give your answer in its simplest form.

\[
\begin{array}{c}
\frac{8}{45} + \frac{3}{5} = \frac{8}{45} + \frac{27}{45}
\end{array}
\]

\[
\begin{array}{c}
\frac{8}{45} + \frac{27}{45} = \frac{35}{45} = \frac{7}{9}
\end{array}
\]

Dexter subtracted \( \frac{3}{5} \) from \( \frac{7}{9} \).

Alex is wrong because she has added the numerators and the denominators rather than finding a common denominator. It should be

\[
\begin{array}{c}
\frac{9}{15} + \frac{1}{15} = \frac{10}{15} = \frac{2}{3}
\end{array}
\]
Children add and subtract fractions where the denominators are not multiples of the same number. They continue to find the lowest common multiple, but now need to find equivalent fractions for both fractions in the calculation to find a common denominator.

When the denominators are not multiples of the same number, support children to notice that we need to multiply the denominators together in order to find the LCM.

Mathematical Talk

What is the same about all the subtractions? \((\frac{3}{4})\)

What do you notice about the LCM of all the denominators?

Which of the subtractions has the biggest difference? Explain how you know. Can you order the differences in ascending order?

How can we find the LCM of three numbers? Do we multiply them together? Is 120 the LCM of 4, 5 and 6?

Add & Subtract Fractions (2)

Varied Fluency

Amir is calculating \(\frac{7}{9} - \frac{1}{2}\)

He finds the lowest common multiple of 9 and 2

LCM of 9 and 2 is 18

\[
\frac{7}{9} - \frac{1}{2} = \frac{14}{18} - \frac{9}{18} = \frac{5}{18}
\]

Use this method to calculate:

\[
\frac{3}{4} - \frac{1}{3} = \frac{3}{4} - \frac{3}{5} = \frac{3}{4} - \frac{2}{7} = \frac{3}{4} - \frac{7}{11}
\]

Eva has a bag of carrots weighing \(\frac{3}{4}\) kg and a bag of potatoes weighing \(\frac{2}{5}\) kg. She is calculating how much they weigh altogether.

The LCM of 4 and 5 is 20. I will convert the fractions to twentieths.

\[
\frac{3}{4} + \frac{2}{5} = \frac{15}{20} + \frac{8}{20} = \frac{23}{20} = 1\frac{3}{20}\text{ kg}
\]

Use this method to calculate:

\[
\frac{1}{4} + \frac{2}{5} = \frac{7}{8} + \frac{1}{3} = \frac{5}{6} + \frac{5}{7} = \frac{13}{20} + \frac{2}{3}
\]

On Friday, Ron walks \(\frac{5}{6}\) km to school, \(\frac{3}{4}\) km to the shops and \(\frac{4}{5}\) km home. How far does he walk altogether?
A car is travelling from Halifax to Brighton.
In the morning, it completes $\frac{2}{3}$ of the journey.
In the afternoon, it completes $\frac{1}{5}$ of the journey.
What fraction of the journey has been travelled altogether?
What fraction of the journey is left to travel?

If the journey is 270 miles, how far did the car travel in the morning?
How far did the car travel in the afternoon?
How far does the car have left to travel?

The car has travelled $\frac{13}{15}$ of the journey altogether.
There is $\frac{2}{15}$ of the journey left to travel.

Mr and Mrs Rose and knitting scarves.
Mr Rose’s scarf is $\frac{5}{9}$ m long.
Mrs Rose’s scarf is $\frac{1}{5}$ m longer than Mr Rose’s scarf.
How long is Mrs Rose’s scarf?
How long are both the scarves altogether?

Fill in the boxes to make the calculation correct.

Various answers available. E.g.

$$1\frac{1}{10} = \frac{3}{5} + \frac{5}{10}$$
Add Mixed Numbers

Notes and Guidance

Children move on to adding two fractions where one or both are mixed numbers or improper fractions.

They will use a method of adding the wholes and then adding the parts. Children will record their answer in its simplest form.

Children can still draw models to represent adding fractions.

Mathematical Talk

How can we partition these mixed numbers into whole numbers and fractions?

What will the wholes total? Can I add the fractions straight away?

What will these mixed numbers be as improper fractions?

If I have an improper fraction in the question, should I change it to a mixed number first? Why?

Varied Fluency

Add the fractions by adding the whole first and then the fractions. Give your answer in its simplest form.

\[
1 \frac{1}{3} + 2 \frac{1}{6} = 3 + \frac{3}{6} = 3 \frac{3}{6} = 3 \frac{1}{2}
\]

Add these fractions.

\[
\begin{align*}
1 \frac{3}{4} + 2 \frac{3}{8} & = \frac{7}{4} + \frac{17}{8} = \frac{14}{8} + \frac{17}{8} = \frac{31}{8} = 3 \frac{7}{8} \\
4 \frac{1}{9} + 3 \frac{2}{3} & \\
2 \frac{5}{12} + 2 \frac{1}{3} & \\
\end{align*}
\]

Add the fractions by converting them to improper fractions.

\[
1 \frac{1}{4} + 2 \frac{5}{12} \\
2 \frac{1}{9} + 1 \frac{1}{3} \\
2 \frac{1}{6} + 2 \frac{2}{3}
\]

Add these fractions.

\[
\begin{align*}
4 \frac{7}{9} + 2 \frac{1}{3} & = \frac{17}{6} + 1 \frac{1}{3} \\
\frac{15}{8} + 2 \frac{1}{4} & \\
\end{align*}
\]

How do they differ from previous examples?
Jack and Whitney have some juice.

Jack drinks $2 \frac{1}{4}$ litres and Whitney drinks $2 \frac{5}{12}$ litres.

How much do they drink altogether?

Complete this using two different methods.

Which method do you think is more efficient? Why?

They drink $4 \frac{2}{3}$ litres altogether.

Encourage children to justify which method they prefer and why. Ensure children discuss which method is more or less efficient.

Fill in the missing numbers.

$4 \frac{5}{6} + \boxed{} = 10 \frac{1}{3}$

$5 \frac{3}{6}$ or $5 \frac{1}{2}$
Notes and Guidance

Children explore adding mixed numbers. They look at different methods depending on whether the fractions total more than one. They add fractions with any denominators, building on their understanding from the previous steps. Encourage children to draw bar models to support them in considering whether the fractions will cross the whole. They continue to simplify answers and convert between improper fractions and whole numbers when calculating.

Mathematical Talk

How many wholes are there altogether?
Can you find the LCM of the denominators to find a common denominator?
Do you prefer Tommy or Whitney's method? Why?
Does Tommy's method work when the fractions add to more than one? How could we adapt his method?
Does Whitney's method work effectively when there are large whole numbers?

Add Fractions

Varied Fluency

Tommy is adding mixed numbers. He adds the wholes and then adds the fractions. Then, Tommy simplifies his answer.

\[
1 \frac{1}{2} + 2 \frac{1}{6} = 1 \frac{3}{6} + 2 \frac{1}{6} = 3 \frac{4}{6} = 3 \frac{2}{3}
\]

Use Tommy's method to add the fractions.

\[
3 \frac{1}{2} + 2 \frac{3}{8} = \quad 34 \frac{1}{9} + 5 \frac{2}{5} = \quad 12 \frac{5}{12} + 2 \frac{1}{7} =
\]

Whitney is also adding mixed numbers. She converts them to improper fractions, adds them, and then converts them back to a mixed number.

\[
1 \frac{1}{2} + 2 \frac{1}{6} = \frac{3}{2} + \frac{13}{6} = \frac{9}{6} + \frac{13}{6} = \frac{22}{6} = 3 \frac{4}{6} = 3 \frac{2}{3}
\]

Use Whitney's method to add the fractions.

\[
3 \frac{1}{2} + 2 \frac{3}{8} \quad 2 \frac{1}{9} + 2 \frac{2}{5} \quad 2 \frac{7}{9} + 2 \frac{2}{5} \quad 4 \frac{3}{4} + 3 \frac{11}{15}
\]

Jug A has \(2 \frac{3}{4}\) litres of juice in it. Jug B has \(3 \frac{4}{5}\) litres of juice in it. How much juice is there in Jug A and Jug B altogether?
Each row and column adds up to make the total at the end. Use this information to complete the diagram.

Dora is baking muffins. She uses \(2 \frac{1}{2}\) kg of flour, \(1 \frac{3}{5}\) kg of sugar and \(1 \frac{1}{4}\) kg of butter.

How much flour, sugar and butter does she use altogether?

How much more flour does she use than butter?

How much less butter does she use than sugar?

Dora uses \(5 \frac{7}{20}\) kg of flour, sugar and butter altogether.

Dora uses \(1 \frac{1}{4}\) kg more flour than butter.

Dora uses \(\frac{7}{20}\) kg less butter than sugar.
Notes and Guidance

Children apply their understanding of subtracting fractions where one denominator is a multiple of the other to subtract proper fractions from mixed numbers.

They continue to use models and number lines to support their understanding.

Mathematical Talk

Which fraction is the greatest? How do you know?

If the denominators are different, what can we do?

Can you simplify your answer?

Which method do you prefer when subtracting fractions: taking away or finding the difference?
Amir is attempting to solve $2 \frac{5}{14} - \frac{2}{7}$.

Here is his working out:

$$2 \frac{5}{14} - \frac{2}{7} = 2 \frac{3}{7}$$

Do you agree with Amir? Explain your answer.

Possible answer:
Amir is wrong because he hasn’t found a common denominator when subtracting the fractions he has just subtracted the numerators and the denominators. The correct answer is $2 \frac{1}{14}$.

Here is Rosie’s method. What is the calculation?

Can you find more than one answer? Why is there more than one answer?

The calculation could be $1 \frac{5}{6} - \frac{7}{12}$ or $1 \frac{10}{12} - \frac{7}{12}$.

There is more than one answer because five sixths and ten twelfths are equivalent. Children should be encouraged to write the question as $1 \frac{5}{6} - \frac{7}{12}$ so that all fractions are in their simplest form.
Subtract Fractions

Notes and Guidance

Children subtract mixed numbers. They explore different methods including exchanging wholes for fractions and subtracting the wholes and fractions separately and converting the mixed number to an improper fraction. Encourage children to consider which method is the most efficient depending on the fractions they are subtracting. Bar models can support to help children to visualise the subtraction and understand the procedure.

Mathematical Talk

How many eighths can we exchange for one whole?

What is the same about the first set of subtractions?

What is different about the subtractions? (How does this affect the subtraction?)

Do you prefer Annie's or Amir's method? Why?

Look at Amir’s calculation, what do you notice about the relationship between $3 \frac{2}{5}$ and $1 \frac{7}{10}$? ($3 \frac{2}{5}$ is double $1 \frac{7}{10}$)

Varied Fluency

Annie is calculating $3 \frac{1}{4} - 1 \frac{3}{4}$

I can’t subtract the wholes and fractions separately because $\frac{1}{4}$ is less than $\frac{3}{4}$. I will exchange 1 whole for 4 quarters. $3 \frac{1}{4} = 2 \frac{5}{4}$

$$3 \frac{1}{4} - 1 \frac{3}{4} = 2 \frac{5}{4} - 1 \frac{3}{4} = 1 \frac{2}{4} = 1 \frac{1}{2}$$

Use Annie’s method to calculate:

$$3 \frac{1}{8} - 1 \frac{3}{8} = \quad 3 \frac{1}{8} - 1 \frac{1}{2} = \quad 3 \frac{1}{8} - 1 \frac{1}{5} = \quad 3 \frac{1}{8} - 1 \frac{3}{5} =$$

Amir is calculating $3 \frac{2}{5} - 1 \frac{7}{10}$

He converts the mixed numbers to improper fractions to subtract them.

$$3 \frac{2}{5} - 1 \frac{7}{10} = \frac{17}{5} - \frac{17}{10} = \frac{34}{10} - \frac{17}{10} = \frac{17}{10} = 1 \frac{7}{10}$$

Convert the mixed numbers to improper fractions to calculate:

$$4 \frac{4}{5} - 1 \frac{9}{10} = \quad 2 \frac{1}{7} - 1 \frac{1}{3} = \quad 3 \frac{5}{12} - 1 \frac{7}{9} = \quad 3 \frac{5}{11} - 1 \frac{4}{5} =$$
A blue, orange and green box are on a number line.

The number in the green box is \(3 \frac{2}{3}\) more than the orange box.

The number in the orange box is:

The number in the orange box is \(\frac{11}{16}\) greater than the number in the blue box.

Complete the part-whole model.

Jack is calculating \(4 \frac{2}{7} - 2 \frac{6}{7}\).

He adds \(\frac{1}{7}\) to both numbers.

\[
4 \frac{2}{7} - 2 \frac{6}{7} = 4 \frac{3}{7} - 3
\]

so the answer is \(1 \frac{3}{7}\).

Jack has increased both mixed numbers by \(\frac{1}{7}\) so the difference has remained constant.

Explain why Jack is correct.
Children solve problems that involve adding and subtracting fractions and mixed numbers. Encourage children to consider the most efficient method of adding and subtracting fractions and to simplify their answers when possible. Children can use bar models to represent the problems and support them in deciding whether they need to add or subtract. They can share their different methods to gain a flexible approach to calculating with fractions.

Can you draw a bar model to represent the problem? Do we need to add or subtract the fractions?

How do I know if my answer is simplified fully?

What is the lowest common multiple of the denominators?

How can I calculate the area covered by each vegetable? If you know the area for carrots and cabbages, how can you work out the area for potatoes? Can you think of 2 different ways?

Alex has 5 bags of sweets.

On Monday she eats \( \frac{2}{3} \) of a bag and gives \( \frac{4}{5} \) of a bag to her friend.

On Tuesday she eats \( 1\frac{1}{3} \) bags and gives \( \frac{2}{5} \) of a bag to her friend.

What fraction of her sweets does Alex have left?

Give your answer in its simplest form.

Here is a vegetable patch. \( \frac{1}{5} \) of the patch is for carrots. \( \frac{3}{8} \) of the patch is for cabbages.

What fraction more of the patch is for potatoes than cabbages?

Give your answers in their simplest form.

The vegetable patch has an area of 80 m\(^2\)

What is the area covered by each vegetable?
The mass of Annie's suitcase is $29 \frac{1}{2}$ kg.
Teddy's suitcase is $2 \frac{1}{5}$ kg lighter than Annie's.

How much does Teddy's suitcase weigh?
How much do the suitcases weigh altogether?

There is a weight allowance of 32 kg per suitcase.
How much below the weight allowance are Annie and Teddy?

Teddy's suitcase weighs $27 \frac{3}{10}$ kg

The suitcases weigh $56 \frac{4}{5}$ kg altogether.

Annie is $2 \frac{1}{2}$ kg under the weight allowance.

Teddy is $4 \frac{7}{10}$ kg under the weight allowance.

Find the value of the $\heartsuit + 3 \frac{4}{9} = 6 \frac{1}{3}$

$8 \frac{1}{10} - \heartsuit = \odot$

The value of the $\odot$ is $5 \frac{19}{90}$

The value of the $\heartsuit$ is $2 \frac{8}{9}$
Children multiply fractions and mixed numbers by integers. They use diagrams to highlight the link between multiplication and repeated addition. This supports the children in understanding why the denominator stays the same and we multiply the numerator.

When multiplying mixed numbers, children partition into wholes and parts to multiply more efficiently. They compare this method with multiplying improper fractions.

**Mathematical Talk**

**How is multiplying fractions similar to adding fractions?**

**How does partitioning the mixed number into wholes and fractions support us to multiply?**

**Do you prefer partitioning the mixed number or converting it to an improper fraction to multiply? Why?**

**Does it matter if the integer is first or second in the multiplication sentence? Why?**

**Notes and Guidance**

*Complete:*

\[ 3 \times \frac{2}{3} = ? \]

\[ 4 \times \frac{7}{8} = ? \]

\[ \frac{2}{5} \times 7 = ? \]

**Eva partitions \( 2 \frac{3}{5} \) to help her to calculate \( 2 \frac{3}{5} \times 3 \).**

\[ 2 \times 3 = 6 \]

\[ \frac{3}{5} \times 3 = \frac{9}{5} = 1 \frac{4}{5} \]

\[ 6 + 1 \frac{4}{5} = 7 \frac{4}{5} \]

Use Eva’s method to calculate:

\[ 2 \frac{5}{6} \times 3 \quad 1 \frac{3}{7} \times 5 \quad 2 \frac{2}{3} \times 3 \quad 4 \times 1 \frac{1}{6} \]

**Convert the mixed number to an improper fraction to multiply.**

\[ 2 \frac{3}{5} \times 3 = \frac{13}{5} \times 3 = \frac{39}{5} = 7 \frac{4}{5} \]

Use this method to calculate:

\[ 3 \times 2 \frac{2}{5} \quad 1 \frac{5}{7} \times 3 \quad 2 \times 1 \frac{3}{4} \quad 2 \times 1 \frac{1}{6} \]
There are 9 lamp posts on a road. There is \(4 \frac{3}{8}\) of a metre between each lamp post.

What is the distance between the first and last lamp post?

\[
8 \times 4 \frac{3}{8} = 8 \times \frac{35}{8} = \frac{280}{8} = 35
\]

The distance between the first and last lamp post is 35 metres.

Use pattern blocks, if \(\bigtriangleup\) is equal to 1 whole, work out what fraction the other shapes represent.
Use this to calculate the multiplications. Give your answers in their simplest form.

\[
\begin{align*}
\bigtriangleup \times 5 &= \frac{5}{6} \\
\square \times 5 &= \frac{5}{3} = 1 \frac{2}{3} \\
\blacksquare \times 5 &= \frac{5}{2} = 2 \frac{1}{2}
\end{align*}
\]

Eva and Amir both work on a homework project.

I spent 4 \(\frac{1}{4}\) hours a week for 4 weeks doing my project.

I spent 2 \(\frac{3}{4}\) hours a week for 5 weeks doing my project.

Who spent the most time on their project?

Eva spent 3 \(\frac{1}{4}\) hours longer on her project than Amir did.
Children use concrete and pictorial representations to support them to multiply fractions. Support children in understanding the link between multiplying fractions and finding fractions of an amount: \( \frac{1}{3} \times \frac{1}{2} \) is the same as \( \frac{1}{3} \) of \( \frac{1}{2} \).

Encourage children to spot the patterns of what is happening in the multiplication, to support them in unpicking the procedure of multiplying fractions by multiplying the numerators and multiplying the denominators.

Could you use folding paper to calculate \( \frac{2}{3} \times \frac{1}{2} \)? How? Use a piece of paper to model this to a friend.

How are the diagrams similar to folding paper? Which do you find more efficient?

What do you notice about the product of the fractions you have multiplied? What is the procedure to multiply fractions?

Does multiplying two numbers always give you a larger product? Explain why.

Dexter is calculating \( \frac{1}{3} \times \frac{1}{2} \) by folding paper. He folds a piece of paper in half. He then folds the half into thirds. He shades the fraction of paper he has created. When he opens it up he finds he has shaded \( \frac{1}{6} \) of the whole piece of paper.

\[ \frac{1}{3} \times \frac{1}{2} \text{ means } \frac{1}{3} \text{ of a half. Folding half the paper into three equal parts showed me that } \frac{1}{3} \times \frac{1}{2} = \frac{1}{6} \]

Represent and calculate the multiplications by folding paper.

\[ \frac{1}{4} \times \frac{1}{2} = \frac{1}{4} \times \frac{1}{3} = \frac{1}{4} \times \frac{1}{4} = \]

Alex is drawing diagrams to represent multiplying fractions.

Shade the diagrams to calculate:

\[ \frac{1}{3} \times \frac{1}{2} = \frac{1}{4} \times \frac{1}{2} = \frac{1}{3} \times \frac{1}{4} = \frac{2}{3} \times \frac{1}{4} = \frac{2}{3} \times \frac{3}{4} = \]

Write your answers in their simplest form.
Multiplying Fractions by Fractions

Reasoning and Problem Solving

The shaded square in the grid below is the answer to a multiplying fractions question. What was the question?

\[
\frac{1}{6} \times \frac{1}{4}
\]

How many ways can you complete the missing digits?

\[
\begin{array}{c}
\times \quad \frac{3}{4} = \frac{6}{12} \\
\times \quad \frac{2}{3} = \frac{2}{2}
\end{array}
\]

Possible answers:

\[
\begin{array}{c}
\frac{2}{3} \times \frac{3}{4} = \frac{6}{12} = \frac{1}{2} \\
\frac{2}{2} \times \frac{3}{6} = \frac{6}{12} = \frac{1}{2}
\end{array}
\]

Children could also use improper fractions.

Find the area of the shaded part of the shape.

\[
1 \text{ m} \\
\frac{2}{3} \text{ m} \\
\frac{5}{7} \text{ m}
\]

Not drawn accurately

\[
\frac{1}{6} \times \frac{1}{4}
\]

Possible answers:

\[
\begin{array}{c}
\frac{2}{3} \times \frac{5}{7} = \frac{10}{21} \\
\frac{1}{2} - \frac{10}{21} = \frac{11}{21}
\end{array}
\]

The shaded area is \(\frac{11}{21}\) m².

Alex says,

\[
\frac{1}{4} \times \frac{1}{2}
\]

is the same as \(\frac{1}{2}\) of a quarter.

Do you agree?

Explain why.

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Notes and Guidance

Children are introduced to dividing fractions by integers for the first time. They focus on dividing fractions where the numerator is a multiple of the integer they are dividing by. Encourage children to spot the pattern that the denominator stays the same and the numerator is divided by the integer. Children link dividing fractions to multiplying by unit fractions. Use the diagrams children drew for multiplying fractions to discuss how and why the calculations are similar.

Mathematical Talk

How could you represent this fraction? Is the numerator divisible by the integer? Why doesn’t the denominator change?

What pattern can you see when dividing elevenths? How can we use the pattern to help us to calculate a mixed number by an integer? Can you convert it to an improper fraction?

Varied Fluency

Dexter has \( \frac{2}{5} \) of a chocolate bar. He shares it with his friend. What fraction of the chocolate bar do they each get?

Use the diagrams to help you calculate.

\[ \frac{3}{4} \div 3 = \quad \frac{4}{7} \div 4 = \quad \frac{4}{7} \div 2 = \]

Calculate.

\[ \frac{1}{11} \div 1 = \quad \frac{2}{11} \div 2 = \quad \frac{3}{11} \div 3 = \quad \frac{4}{11} \div 4 = \]

\[ \frac{2}{11} \div 2 = \quad \frac{4}{11} \div 2 = \quad \frac{6}{11} \div 2 = \quad \frac{8}{11} \div 2 = \]

\[ \frac{3}{11} \div 3 = \quad \frac{6}{11} \div 3 = \quad \frac{9}{11} \div 3 = \quad 1 \frac{1}{11} \div 3 = \]
Tommy says,

Dividing by 2 is the same as finding half of a number so \(\frac{4}{11} \div 2\) is the same as \(\frac{1}{2} \times \frac{4}{11}\)

Do you agree? Explain why.

Tommy is correct. It may help children to understand this by reinforcing that \(\frac{1}{2} \times \frac{4}{11}\) is the same as \(\frac{1}{2}\) of \(\frac{4}{11}\)

Match the equivalent calculations.

<table>
<thead>
<tr>
<th>Match the equivalent calculations.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\frac{1}{4} \times \frac{12}{13})</td>
<td>(\frac{12}{13} \div 2)</td>
<td>(\frac{12}{13} \div 6)</td>
<td>(\frac{12}{13} \div 4)</td>
<td>(\frac{12}{13} \div 3)</td>
</tr>
</tbody>
</table>

Complete the missing integers.

| \(\frac{15}{16} \div \square = \frac{5}{16}\) | \(\frac{15}{16} \div \square = \frac{3}{16}\) | \(\frac{20}{23} \div \square = \frac{4}{23}\) | \(\frac{20}{23} \div \square = \frac{5}{23}\) |

Rosie walks for \(\frac{3}{4}\) of an hour over 3 days. She walks for the same amount of time each day. How many minutes does Rosie walk each day?

Rosie walks for \(\frac{1}{4}\) of an hour each day. She walks for 15 minutes each day.
Notes and Guidance

Children divide fractions where the numerator is not a multiple of the integer they are dividing by. They draw diagrams to divide fractions into equal parts and explore the link between multiplying by a unit fraction and dividing by an integer. Children find equivalent fractions to support the divisions and draw diagrams to model how this works.

Mathematical Talk

How is Mo’s method of dividing fractions similar to multiplying \( \frac{1}{3} \) by \( \frac{1}{2} \)?

Do you prefer Mo’s or Annie’s method? Explain why.

Why does finding an equivalent fraction help us to divide fractions by integers?

What multiplication can I use to calculate \( \frac{3}{5} \div 2 \)? Explain how you know.

Varied Fluency

Mo is dividing \( \frac{1}{3} \) by 2

I have divided one third into 2 equal parts. Each part is worth \( \frac{1}{6} \)

\[
\frac{1}{3} \div 2 = \frac{1}{6}
\]

Draw diagrams to calculate:

\[
\frac{1}{3} \div 3 = \frac{2}{3} \div 3 = \frac{1}{5} \div 3 = \frac{2}{5} \div 3 =
\]

Annie is dividing \( \frac{2}{3} \) by 4

The numerator isn’t a multiple of the integer I am dividing by so I will find an equivalent fraction to help me divide the numerator equally.

Find equivalent fractions to calculate:

\[
\frac{2}{3} = \frac{4}{6} \quad \frac{4}{6} \div 4 = \frac{1}{6}
\]

\[
\frac{3}{5} \div 2 \quad \frac{1}{3} \div 3 \quad \frac{2}{3} \div 3
\]
Alex says,

I can only divide a fraction by an integer if the numerator is a multiple of the divisor.

Do you agree? Explain why.

Alex is wrong, we can divide any fraction by an integer.

Calculate the missing fractions and integers.

\[
\frac{3}{20} \div \frac{\square}{4} = \frac{3}{80}
\]

\[
\frac{\square}{\square} \div \frac{\square}{4} = \frac{7}{36}
\]

Is there more than one possibility?

There are many possibilities in this last question. Children could look for patterns between the fractions and integers.
Children combine the four operations when calculating with fractions. This is a good opportunity to recap the order of operations as children calculate equations with and without brackets. Encourage children to draw bar models to represent worded problems in order to understand which operation they need to use?

Mathematical Talk

Which part of the equation do we calculate first when we have more than one operation?

What do you notice about the six questions that begin with $3\frac{1}{3}$?

What’s the same about the equations? What’s different?

Which equation has the largest answer? Can you order the answers to the equations in descending order?

Can you write the worded problem as a number sentence?

Calculate:

$3\frac{1}{3} + \frac{1}{3} - 2 =$

$3\frac{1}{3} + \frac{1}{3} + 2 =$

$3\frac{1}{3} + \frac{1}{3} \times 2 =$

$3\frac{1}{3} + \frac{1}{3} ÷ 2 =$

$(3\frac{1}{3} + \frac{1}{3}) \times 2 =$

$(3\frac{1}{3} + \frac{1}{3}) ÷ 2 =$

Jack has one quarter of a bag of sweets and Whitney has two thirds of a bag of sweets. They combined their sweets and shared them equally between themselves and Rosie. What fraction of the sweets does each child receive?
Add two sets of brackets to make the following calculation correct:

\[
\frac{1}{2} + \frac{1}{4} \times 8 + \frac{1}{6} \div 3 = 6 \frac{1}{18}
\]

Explain where the brackets go and why. Did you find any difficulties?

\[
\left(\frac{1}{2} + \frac{1}{4}\right) \times 8 + \left(\frac{1}{6} \div 3\right)
\]

Match each calculation to the correct answer.

\[
\begin{array}{c}
\left(\frac{2}{3} + \frac{2}{9}\right) \div 4 = \frac{5}{9} \\
\frac{2}{3} - \frac{1}{3} \div 3 = \frac{2}{9} \\
\frac{1}{3} \times 2 - (1\frac{1}{9} \div 2) = \frac{1}{9}
\end{array}
\]
Children calculate fractions of an amount. They recognise that the denominator is the number of parts the amount is being divided into, and the numerator is the amount of those parts we need to know about.

Encourage children to draw bar models to support the procedure of dividing by the denominator and multiplying by the numerator to find fractions of amounts.

What is the value of the whole?

How many equal parts are there altogether?

How many equal parts do we need?

What is the value of each equal part?

Can you see a pattern in the questions starting with \( \frac{1}{5} \) of 30?

What would the next column to the right of the questions be?

What would the next row of questions underneath be? How do you know? How can you predict the answers?

**Fraction of an Amount**

**Notes and Guidance**

**Mathematical Talk**

**Varied Fluency**

A cook has 48 kg of potatoes. He uses \( \frac{5}{8} \) of the potatoes. How many kilograms of the potatoes does he have left?

Use the bar model to find the answer to this question.

A football team has 300 tickets to give away. They give \( \frac{3}{4} \) of them to a local school. How many tickets are left?

Calculate:

\[
\begin{align*}
\frac{1}{5} \text{ of 30} &= \frac{1}{5} \times 30 = 6 \\
\frac{1}{5} \text{ of 60} &= \frac{1}{5} \times 60 = 12 \\
\frac{1}{5} \text{ of 120} &= \frac{1}{5} \times 120 = 24 \\
\frac{1}{5} \text{ of 240} &= \frac{1}{5} \times 240 = 48 \\
\frac{2}{5} \text{ of 30} &= \frac{2}{5} \times 30 = 12 \\
\frac{1}{5} \text{ of 600} &= \frac{1}{5} \times 600 = 120 \\
\frac{1}{10} \text{ of 120} &= \frac{1}{10} \times 120 = 12 \\
\frac{6}{5} \text{ of 240} &= \frac{6}{5} \times 240 = 288 \\
\frac{4}{5} \text{ of 30} &= \frac{4}{5} \times 30 = 24 \\
\frac{1}{5} \text{ of 6,000} &= \frac{1}{5} \times 6000 = 1200 \\
\frac{1}{10} \text{ of 120} &= \frac{1}{10} \times 120 = 12 \\
\frac{11}{5} \text{ of 240} &= \frac{11}{5} \times 240 = 528
\end{align*}
\]
**Fraction of an Amount**

**Reasoning and Problem Solving**

<table>
<thead>
<tr>
<th>A = 648</th>
<th>B = 540</th>
</tr>
</thead>
</table>

What is the value of A?
What is the value of B?

Two fashion designers receive \( \frac{3}{8} \) of 208 metres of material.

One of them says:

Is she correct?
Explain your reasoning.

Calculate the missing digits.

\( \frac{3}{8} \) of 40 = \( ? \) of 150

\( \frac{1}{5} \) of 315 = \( ? \) of 72

She is incorrect because 26 is only one eighth of 208. She needs to multiply her answer by 3 so that they each get 78 m each.
Find the Whole

Notes and Guidance

Children find the whole amount from the known value of a fraction. Encourage children to continue to use bar models to support them in representing the parts and the whole. Children will consider looking for patterns when calculating the whole. Highlight the importance of multiplication and division when calculating fractions of amounts and how knowing our times-tables can support us to calculate the whole more efficiently.

Mathematical Talk

How many equal parts are there altogether? How many equal parts do we know? What is the value of each equal part? What is the value of the whole? Can you see a pattern in the questions? How can we find the whole? Can you estimate what the answer is? Can you check the answer using a bar model?

Varied Fluency

Jack has spent $\frac{2}{3}$ of his money.
He spent £60, how much did he have to start with?

Use a bar model to represent and solve the problems.

- Rosie eats $\frac{2}{5}$ of a packet of biscuits. She eats 10 biscuits. How many biscuits were in the original packet?
- In an election, $\frac{3}{8}$ of a town voted. If 120 people voted, how many people lived in the town?

Calculate:

\[
\frac{1}{4} \text{ of } ____ = 12 \quad \frac{1}{4} \text{ of } ____ = 36 \quad \frac{1}{4} \text{ of } ____ = 108
\]

\[
\frac{1}{12} \text{ of } ____ = 12 \quad \frac{3}{4} \text{ of } ____ = 36 \quad \frac{4}{4} \text{ of } ____ = 108
\]
Eva lit a candle while she had a bath. After her bath, \( \frac{2}{5} \) of the candle was left. It measured 13 cm.

Eva says:

Before my bath the candle measured 33 cm

Is she correct? Explain your reasoning.

She is incorrect. 13 ÷ 2 = 6.5
6.5 × 5 = 32.5 cm

She either didn’t halve correctly or didn’t multiply correctly.

Many possibilities.
\( \frac{5}{8} \) of children have blue eyes. 15 children do not have blue eyes. How many children are there altogether?

Rosie and Jack are making juice. They use \( \frac{6}{7} \) of the water in a jug and are left with this amount of water:

To work out how much we had originally, we should divide 300 by 6 then multiply by 7.

No, we know that 300 ml is \( \frac{1}{7} \) so we need to multiply it by 7.

Who is correct? Explain your reasoning.

Rosie is correct. Jack would only be correct if \( \frac{6}{7} \) was remaining but \( \frac{6}{7} \) is what was used. Rosie recognised that \( \frac{1}{7} \) is left in the jug therefore multiplied it by 7 to correctly find the whole.
Position and Direction

Autumn - Block 4
Position and direction was probably missed in the summer of Y5 so treat this topic as brand new learning.
Children recap work from Year 4 and Year 5 by reading and plotting coordinates in the first quadrant (the quadrant where both $x$ and $y$ coordinates are positive).

Children draw shapes on a 2-D grid from given coordinates and may use their increasing understanding to write coordinates for shapes without plotting the points.

Which axis do we look at first?

Does joining up the vertices already given help you to draw the shape?

Can you draw a shape in the first quadrant and describe the coordinates of the vertices to a friend?

Whitney plots three coordinates. Write down the coordinates of points A, B and C.

Tommy is drawing a rectangle on a grid. Plot the final vertex of the rectangle. Write the coordinate of the final vertex.

Draw the vertices of the polygon with the coordinates (7, 1), (7, 4) and (10, 1). What type of polygon is the shape?
Eva is drawing a trapezium. She wants her final shape to look like this: 

Eva uses the coordinates (2, 4), (4, 5), (1, 6) and (5, 6).
Will she draw the shape that she wants to?
If not, can you correct her coordinates?

Mo has written the coordinates of points A, B and C.

A (1, 1)  B (2, 7)  C (3, 0)

Mark Mo’s work and correct his mistakes.

A is correct.
B and C have been plotted incorrectly because Mo has plotted the $x$ and $y$ coordinates the wrong way round.

Because the coordinates for point A are both the same number it does not matter if Mo incorrectly reads the $y$ coordinate as the first and the $x$ coordinate as the second.
Children extend their knowledge of the first quadrant to read and plot coordinates in all four quadrants. They draw shapes from coordinates given. Children need to become fluent in deciding which part of the axis is positive or negative. Children need to develop understanding of how to find the length of a line by using the coordinates of its two endpoints.

Which axis do we look at first?

If (0, 0) is the centre of the axis (the origin), which way do you move along the x-axis to find negative coordinates?

Which way do you move along the y-axis to find negative coordinates?

Dora plotted three coordinates. Write down the coordinates of points A, B and C.

Draw a shape using the coordinates (-2, 2), (-4, 2), (-2, -3) and (-4, -2). What is the name of the shape?

Work out the missing coordinates of the rectangle.

What is the length of side AB?
The diagram shows two identical triangles.
The coordinates of three points are shown.
Find the coordinates of point A.

A is the point (0, –10)
B is the point (8, 0)
The distance from A to B is two thirds of the distance from A to C.
Find the coordinates of C.
Use the graph to describe the translations. One has been done for you.

From A to B translate 8 units to the left.

From C to D translate ___ units to the right and ___ units down.

From D to B translate 6 units to the ____ and 7 units ____.

From A to C translate ___ units to the ____ and ____ units ____.

Write the coordinates for vertices A, B, C and D.

Describe the translation of ABCD to the blue square.

ABCD is moved 2 units to the right and 8 units up. Which colour square is it translated to?

Write the coordinates of the vertices of the translated shape.
True or False?

Dexter has translated the rectangle ABCD 6 units down and 1 unit to the right to get to the yellow rectangle.

False. The translation is 6 units to the right and 1 unit down.

Explain your reasoning.

Spot the Mistake.

The green triangle has been translated 6 units to the left and 3 units down.

The triangle has changed size. When a shape is translated its size does not change.
Children extend their knowledge of reflection by reflecting shapes in four quadrants. They will reflect in both the $x$-axis and the $y$-axis.

Children should use their knowledge of coordinates to ensure that shapes are correctly reflected.

How is reflecting different to translating?

Can you reflect one vertex at a time? Does this make it easier to reflect the shape?

Which axis are you going to use as the mirror line?

Reflect the trapezium in the $x$-axis and then the $y$ -axis. Complete the table with the new coordinates of the shape.

<table>
<thead>
<tr>
<th>Original Coordinates</th>
<th>Reflected in the $x$-axis</th>
<th>Reflected in the $y$-axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1, 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4, 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2, 4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3, 4)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Translate the shape 4 units to the right. Then reflect the translated shape in the $y$-axis.
Rectangle ABCD is the result of a rectangle being reflected in either the $x$- or the $y$-axis.
Where could the original rectangle have been? Draw the possible original rectangles on the coordinate grid, and label the coordinates of each vertex.

The two original rectangles are:
- Reflected in $x$-axis
  - Original coordinates: $(-5, 6)$, $(-2, 6)$, $(-5, 2)$, $(-2, 2)$
- Reflected in $y$-axis
  - Original coordinates: $(2, -2)$, $(5, -2)$, $(2, -6)$, $(5, -6)$

Annie has reflected the shape in the $y$-axis. Is her drawing correct? If not explain why.

Annie has used the correct axis, but her shape has not been reflected. She has just drawn the shape again on the other side of the axis.