Autumn Scheme of Learning

Year 3

#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

NEW for 2019-20!

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?
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<th>Week 1</th>
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<th>Week 3</th>
<th>Week 4</th>
<th>Week 5</th>
<th>Week 6</th>
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<th>Week 9</th>
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<td>Number: Multiplication and Division</td>
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<td>Measurement: Money</td>
<td>Statistics</td>
<td>Measurement: Length and Perimeter</td>
<td>Number: Fractions</td>
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<td><strong>Summer</strong></td>
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<td><strong>Consolidation</strong></td>
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</table>
### Year 3 | Autumn Term | Week 1 to 3 – Number: Place Value

#### Overview

**Small Steps**

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<td>Hundreds</td>
<td></td>
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<td>Represent numbers to 1,000</td>
<td></td>
</tr>
<tr>
<td>100s, 10s and 1s (1)</td>
<td></td>
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<td></td>
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<td></td>
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<tr>
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<td>Compare numbers to 1,000</td>
<td></td>
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<tr>
<td>Order numbers</td>
<td></td>
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<tr>
<td>Count in 50s</td>
<td></td>
</tr>
</tbody>
</table>

#### Notes for 2020/21

Children should already have some understanding of tens and ones from Y2, however it may be useful to recap this content before exploring hundreds.

You may want to ensure that you use plenty of examples of numbers within 100 including number lines to 100 before moving on to the number line to 1,000.
Children need to be able to represent numbers to 100 using a range of concrete materials, such as bead strings, straws, Base 10 equipment etc.

Children should also be able to state how a number is made up. For example, they can express 42 as 4 tens and 2 ones or as 42 ones.

How have the beads been grouped? How does this help you count?

Can you show me the tens/ones in the number?

Which resource do you prefer to use for larger numbers? Which is quickest? Which would take a long time?

Represent 67 in three different ways.
Where would 36 go on each of the number lines?

One of these images does not show 23. Can you explain the mistake?

A

B

C

How many two digit numbers can you make using the digit cards?

C does not show 23, it shows 32. They have reversed the tens and ones.

What is the largest number? Prove it by using concrete resources.

What is the smallest number? Prove it by using concrete resources.

Why can’t the 0 be used as a tens number?

The largest number is 72.

The smallest number is 20.

Because it would make a 1 digit number.
Notes and Guidance

Children continue to use a part-whole model to explore how tens and ones can be partitioned and recombined to make a total. Children will see numbers partitioned in different ways. For example, 39 written as 20 + 19
This small step will focus on using the addition symbol to express numbers to 100. For example, 73 can be written as 70 + 3 = 73

Mathematical Talk

What clues are there in the calculations? Can we look at the tens number or the ones number to help us?

What number completes the part-whole model?

What is the same/different about the calculations?

What are the key bits of information? Can you draw a diagram to help you?

Varied Fluency

Match the number sentence to the correct number.

20 + 19  10 + 4  40 + 0  80 + 1

40  14  81  39

Complete the part-whole model and write four number sentences to match.

___ + ___ = ___
___ + ___ = ___
___ = ___ + ___
___ = ___ + ___

Dora has 20 sweets and Amir has 15 sweets. Represent the total number of sweets:

• With concrete resources.
• In a part-whole model.
• As a number sentence.
Reasoning and Problem Solving

Teddy thinks that,

40 + 2 = 402

Teddy has just combined the numbers to make 402 without thinking about their place value.

Explain the mistake he has made.

Can you show the correct answer using concrete resources?

Fill in the missing numbers.

1 ten + 3 ones = 13
2 tens + ___ ones = 23
3 tens + 3 ones = ____
___ tens + 3 ones = 43

What would the next number in the pattern be?

1 ten + 3 ones = 13
2 tens + 3 ones = 23
3 tens + 3 ones = 33
4 tens + 3 ones = 43
5 tens + 3 ones = 53
Children build on their understanding of tens and link this to 100. This is the first time they explore 100 explicitly. It is crucial that children understand that ten tens make 100 and a hundred ones make 100. They use a variety of concrete equipment to see this relationship. Once children understand the concept of 100, they will count objects and numbers in multiples of 100 up to 1,000.

How many tens have you made? How else can we say this?

What do these digits represent?

How many ones have you made? How else can you say this?

If we continue counting in tens, what do we say after 100?

What numbers wouldn’t we say?

Varied Fluency

Use bundles of straws in tens, bead strings and Base 10 to explore how many tens make a hundred. Children use the equipment to count up and down in tens to make 100.

There are 3 tens. This is thirty.

There are ______ this is ______ .

There are ______ tens in one hundred.

There are 100 sweets in each jar.

How many sweets are there altogether?

Write your answer in numerals and words.

Complete the number tracks.

<table>
<thead>
<tr>
<th>200</th>
<th>300</th>
<th>500</th>
<th>800</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>900</td>
<td>800</td>
<td>500</td>
</tr>
</tbody>
</table>
Reasoning and Problem Solving

Whitney thinks the place value grid is showing the number eight.

Do you agree? Explain why.

Using all of the counters, what is the smallest number you can make?

What other numbers could you make?

True or False?

If I count in 100s from zero, all of the numbers will be even. Convince me.

Sort these statements into always, sometimes or never.

- When counting in hundreds, the ones column changes.
- Always

- When counting in hundreds, the hundreds column changes.
- Sometimes

- To count in hundreds we use 3-digit numbers.
- Never

Whitney is incorrect because there are eight counters in the hundreds column so they represent eight hundreds. The number is 800.

The smallest number that can be made is 8.

Other possible numbers include: 80, 170, 350 etc.
**Numbers to 1,000**

**Notes and Guidance**

In this small step, children will primarily use Base 10 to become familiar with any number up to 1,000.

Using Base 10 will emphasise to children that hundreds are bigger than tens and tens are bigger than ones.

Children need to see numbers with zeros in different columns, and show them with concrete and pictorial representations.

**Mathematical Talk**

Does it matter which order you build the number in?

Can you have more than 9 of the same type of number e.g. 11 tens?

Can you create a part-whole model using or drawing Base 10 in each circle?

**Varied Fluency**

Write down the number represented with Base 10 in each case.

<table>
<thead>
<tr>
<th>Representation</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Base 10 Representation" /></td>
<td>700</td>
</tr>
<tr>
<td><img src="image2" alt="Base 10 Representation" /></td>
<td>120</td>
</tr>
<tr>
<td><img src="image3" alt="Base 10 Representation" /></td>
<td>407</td>
</tr>
<tr>
<td><img src="image4" alt="Base 10 Representation" /></td>
<td>999</td>
</tr>
</tbody>
</table>

Use Base 10 to represent the numbers.

- 700
- 120
- 407
- 999

Mo is drawing numbers. Can you complete them for him?

- 246
- 390
- 706

©White Rose Maths
Teddy has used Base 10 to represent the number 420. He has covered some of them up.

Work out the amount he has covered up.

How many different ways can you make the missing amount using Base 10?

110 is the missing amount.

Possible ways:
• 1 hundred and 1 ten
• 11 tens
• 110 ones
• 10 tens and 10 ones
• 50 ones and 6 tens etc.

Which child has made the number 315?

Dora and Mo have both made the number 315, but represented it differently.

3 hundreds, 1 ten and 5 ones is the same as 2 hundreds, 10 tens and 15 ones.
Notes and Guidance

Children should understand that a 3-digit number is made up of 100s, 10s and 1s.

They read numbers shown in different representations on a place value grid, and write them in numerals.

They should be able to represent different 3-digit numbers in various ways such as Base 10 or numerals.

Mathematical Talk

What is the value of the number shown on the place value chart?

Why is it important to put the values into the correct column on the place value chart?

How many more are needed to complete the place value chart?

Can you make your own numbers using Base 10? Ask a friend to tell you what number you have made.

Varied Fluency

What is the value of the number represented in the place value chart?

Write your answer in numerals and in words.

Complete this place value chart so that it shows the number 354

Represent the number using a part-whole model.

How many different ways can you make the number 452?
Can you write each way in expanded form? (e.g. $400 + 50 + 2$)

Compare your answer with a partner.
Is Eva correct? Explain your reasoning.

What do you notice about the number shown?

Possible answers:
I disagree because there are six hundreds, four tens and seven ones so the number is 647.

I notice that 647 and 467 have the same digits but in a different order so the digits have different values.

Using each digit card, which numbers can you make?

Use the place value grid to help.

The numbers that can be made are:
- 503
- 530
- 305
- 350
- (0)35
- (0)53

Compare your answers with a partner.
100s, 10s and 1s (2)

Notes and Guidance

Children use place value counters to represent different numbers and understand how a number is made.

Their work with Base 10 should help them understand that the hundreds counter is worth more than the tens counter and the tens counter is worth more than the ones counter.

Mathematical Talk

What is the same and what is different about Base 10 and place value counters?

Why do we not call this number 300506?

What number would be shown if 1/10/100 was added?

Why is it important to put the values into the correct column on the place value grid?

What do we need to do if there is a zero in the number we are representing?

Varied Fluency

What number is shown on the place value chart?

<table>
<thead>
<tr>
<th>Hundreds</th>
<th>Tens</th>
<th>Ones</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>1</td>
</tr>
</tbody>
</table>

If one more 10 is added, what number would be shown?

Use place value counters and a place value grid to represent the numbers:

615  208  37

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

100s  10s  1s

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Using place value counters, how many different ways can you make four hundred and fifty?

Show your solutions as a calculation.

e.g. four hundreds counters and 5 tens counters. As a calculation this would be:
450 = 100 + 100 + 100 + 100 + 10 + 10 + 10 + 10 + 10

Eva

The number in the place value grid is the greatest number you can make with 8 counters.

Dora

The place value chart shows 607

Jack

I think it shows 670

Who is correct? Explain your reasoning.

Dora is correct because there are six counters in the hundreds column, none in the tens column and seven in the ones column.

If it was 670 there would be seven counters in the tens column and none in the ones column.

Eva is incorrect because you could make 800 which is greater than 611. She thinks you need to have at least one counter in each column.

100s | 10s | 1s
---|---|---
0 | 0 | 0
0 | 0 | 0
0 | 0 | 0
Number Line to 1,000

Notes and Guidance

Children estimate, work out and write numbers on a number line.

Number lines should be shown with or without start and end numbers, and with numbers already placed on it.

Children may still need Base 10 and/or place values to work with as they develop their understanding of the number line.

Mathematical Talk

What is the value of each interval on the number line?
Which side of the number line did you start from? Why?
When estimating where a number should be placed, what facts can help you?
Can you draw a number line where 600 is the starting number, and 650 is half way along?
What do you know about the number that A is representing? A is more/less than _________
What value can A definitely not be? How do you know?
Estimate where seven hundred and twenty-five will go on each of the number lines.

725 is in different places because each line has different numbers at the start and end so the position of 725 changes.

All three of the number lines have different scales and therefore the difference between 725 and the starting and finishing number is different on all three number lines.

Explain why it is not in the same place on each number line.

If the arrow is pointing to 780, what could the start and end numbers be?

Find three different ways and explain your reasoning.

Example answers:

- Start 0 and end 1,000 because 500 would be in the middle and 780 would be further along than 500
- Start 730 and end 790
- Start 700 and end 800
- etc.
1, 10, 100 More or Less

Notes and Guidance

Building on children’s learning in Year 2 where they explored finding one more/less, children now move onto finding 10 and 100 more or less than a given number.

Show children that they can represent their answer in a variety of different ways. For example, as numerals or words, or with concrete manipulatives.

Mathematical Talk

What is 10 more than/less than ____?

What is 100 more than/less than ____?

Which column changes? Can more than one column change?

What happens when I subtract 10 from 209? Why is this more difficult?

Varied Fluency

Put the correct number in each box.

Show ten more and ten less than the following numbers using Base 10 and place value counters.

<table>
<thead>
<tr>
<th>Number</th>
<th>10 less</th>
<th>10 more</th>
</tr>
</thead>
<tbody>
<tr>
<td>550</td>
<td></td>
<td></td>
</tr>
<tr>
<td>724</td>
<td></td>
<td></td>
</tr>
<tr>
<td>302</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complete the table.

<table>
<thead>
<tr>
<th>100 less</th>
<th>Number</th>
<th>100 more</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

©White Rose Maths
10 more than my number is the same as 100 less than 320

What is my number?

Explain how you know.

Write your own similar problem to describe the original number.

I think of a number, add ten, subtract one hundred and then add one.

My answer is 256

What number did I start with?

Explain how you know.

What can you do to check?

The number described is 210 because 100 less than 320 is 220, which means 220 is 10 more than the original number.

A counter is missing on the place value chart.

What number could it have been?

Possible answers:
401
311
302
Notes and Guidance

Children use objects to represent numbers to 1,000. When given two numbers represented by objects, they use comparative language and symbols to determine which is greatest/smallest. Children can make the numbers using concrete manipulatives and draw them pictorially. Use stem sentences to ensure the correct vocabulary is being used e.g. ______ is greater than ______.

Mathematical Talk

How do you know which number is greater? Do you start counting hundreds, tens or ones first? Why?

What strategy did you use to compare the two numbers? Is this the same or different to your partner?

Are the Base 10 and place value counters showing the same amount? How do you know?

Is there only one answer?

Varied Fluency

Represent and compare the numbers using place value counters.

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

452
542

_____ is greater than _____

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

Draw objects to make the statement true.
Reasoning and Problem Solving

Which image is the odd one out?

The part-whole model is the odd one out because it shows 643 whereas all the other images show 543.

Children could show 543 in a part-whole model correctly, in Base 10 a different way or with place value counters in a different way.

True or False?

The image is not correct because the number 244 is represented on both sides of the inequality symbol.

An equal sign should have been used.

The number on the left must be made larger or the number on the right must be made smaller, to make this true.

Explain why.

How else can you represent the number?
Children compare numbers presented as numerals rather than objects. They need to be encouraged to use previous learning to choose an efficient method to compare the numbers. For example, children may choose to place the numbers on a number line, make them using concrete manipulatives or draw them in a place value chart to compare.

What strategy did you use to compare the numbers?

What materials would be useful to help you compare the numbers?

How do you know which number is the smallest /greatest?

Which column do you start comparing from? Why?

Can you find more than one way to complete the statements?

Varied Fluency

Circle the greatest number in each pair.

- Nine hundred and two
- 500 and 63
- 7 hundreds and 6 ones

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

- 399 □ 501
- 800 □ 80 tens

Complete the statements.

- 600 + 70 + 4 > 600 + □□□ + 4
- Two hundred and five < □□□□□□□□□
Reasoning and Problem Solving

Amir has 3 jars of sweets.

Jar A contains 235 sweets.

Jar C contains 175 sweets.

Jar A has the most sweets in. Jar C has the least sweets in.

How many sweets could be in jar B? Explain how you know.

Jar B could contain any number of sweets between 176 and 234 inclusive.

Discussion point: Could B contain 175 or 235 sweets? Why?

I am thinking of a number.

It is between 300 and 500

The digits add up to 14

The difference between the greatest digit and the smallest digit is 2

What could my number be?

Is there only one option?

Explain each step of your working.

Jar B could contain any number of sweets between 176 and 234 inclusive.

446 or 464

The only possibilities to go in the hundreds column are 3 and 4
If it was 3, the other two digits would have to total 11 and none of these pairs give the correct difference between the greatest and smallest digit, so the number has to have 4 in the hundreds column.
Here are three digit cards.

What is the greatest number you can make?
What is the smallest number you can make?

Use the symbols <, > or = to make the statement correct.

Here is a list of numbers.

Place the numbers in ascending order.
Now place them in descending order.
What do you notice?
Order Numbers

Reasoning and Problem Solving

Whitney has six different numbers.

She put them in ascending order then accidentally spilt some ink onto her page. Two of her numbers are now covered in ink.

214, 243, 256, 289

What could the hidden numbers be? Explain how you know.

The first number could be anything between 215 and 242.

The second hidden number could be anywhere between 257 and 288.

True or False?

When ordering numbers you only need to look at the place value column with the highest value.

False. For example, if you are ordering numbers in the hundreds you should start by looking at the hundreds column, but sometimes two numbers will have the same number of hundreds and so you will also need to look at other columns.
Count in 50s

Notes and Guidance

Children use their knowledge of the patterns in the 5 times table to count in steps of 50.

They should start from any given multiple of 50 and be able to count both forwards and backwards.

Mathematical Talk

What is the same and what is different between counting in 5s and counting in 50s?

Hence, what is the connection between the 5 times table and the 50 times table?

Can you notice a pattern as the numbers increase/decrease?

Can you correct the mistakes in each?

Varied Fluency

Look at the number patterns. What do you notice?

<table>
<thead>
<tr>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>25</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>100</td>
<td>150</td>
<td>200</td>
<td>250</td>
<td>300</td>
</tr>
</tbody>
</table>

Complete the number tracks.

<table>
<thead>
<tr>
<th>50</th>
<th>150</th>
<th>200</th>
<th>350</th>
<th>450</th>
</tr>
</thead>
<tbody>
<tr>
<td>750</td>
<td>700</td>
<td>650</td>
<td>500</td>
<td>350</td>
</tr>
</tbody>
</table>

Circle and explain the mistake in each sequence.

50, 100, 105, 200, 250, 300 ...

990, 950, 900, 850, 800 ...
### Odd One Out

100, 150, 200, 215, 300

Circle the odd one out. Explain how you know.

215 is the odd one out because it is not a multiple of 50.

If we were counting up in 50s from 100, it should have been 250 not 215.

### Which is quicker: counting to 50 in 10s or counting to 150 in 50s?

It is quicker to count to 150 in 50s as it would only be 3 steps whereas counting to 50 in 10s would be 5 steps.

### Always, Sometimes, Never

Sort the statements into always, sometimes or never.

- When counting in 50s starting from 0, the numbers are all even.
- There are only two digits in a multiple of 50.
- Only the hundreds and tens column changes when counting in 50s.

Always

Sometimes

Sometimes
**Overview**

**Small Steps**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add and subtract multiples of 100</td>
<td></td>
</tr>
<tr>
<td>Add and subtract 1s</td>
<td></td>
</tr>
<tr>
<td>Add and subtract 3-digit and 1-digit numbers – not crossing 10</td>
<td></td>
</tr>
<tr>
<td>Add a 2-digit and 1-digit number - crossing 10</td>
<td></td>
</tr>
<tr>
<td>Add 3-digit and 1-digit numbers – crossing 10</td>
<td></td>
</tr>
<tr>
<td>Subtract a 1-digit number from 2-digits - crossing 10</td>
<td></td>
</tr>
<tr>
<td>Subtract a 1-digit number from a 3-digit number – crossing 10</td>
<td></td>
</tr>
<tr>
<td>Add and subtract 3-digit and 2-digit numbers – crossing 10</td>
<td></td>
</tr>
<tr>
<td>Add 3-digit and 2-digit numbers – not crossing 100</td>
<td></td>
</tr>
<tr>
<td>Add 3-digit and 2-digit numbers – crossing 100</td>
<td></td>
</tr>
<tr>
<td>Subtract a 2-digit number from a 3-digit number – crossing 100</td>
<td></td>
</tr>
<tr>
<td>Add and subtract 100s</td>
<td></td>
</tr>
<tr>
<td>Spot the pattern – making it explicit</td>
<td></td>
</tr>
<tr>
<td>Add two 2-digit numbers - crossing 10 - add ones &amp; add tens</td>
<td></td>
</tr>
<tr>
<td>Subtract a 2-digit number from a 2-digit number - crossing 10</td>
<td></td>
</tr>
</tbody>
</table>

**Notes for 2020/21**

Children should have met addition and subtraction of 2-digits + 2-digits, although it may not be embedded and they may not have met the formal column method.

We have added steps that provide opportunity for recap/introduce the formal method of 2-digits + 2-digits.
<table>
<thead>
<tr>
<th>Overview</th>
<th>Year 3</th>
<th>Autumn Term</th>
<th>Week 4 to 8 – Number: Addition &amp; Subtraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Steps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add and subtract a 2-digit and 3-digit numbers – not crossing 10 or 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add a 2-digit and 3-digit numbers – crossing 10 or 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subtract a 2-digit number from a 3-digit number – crossing 10 or 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add two 3-digit numbers – not crossing 10 or 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add two 3-digit numbers – crossing 10 or 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subtract a 3-digit number from a 3-digit number – no exchange</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subtract a 3-digit number from a 3-digit number – exchange</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate answers to calculations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check answers</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes for 2020/21**

Use the early steps in this unit to recap place value of 2-digit and 3-digit numbers.

You may want to omit the estimate and check answers steps and instead embed this throughout the other steps.
Add & Subtract Multiples of 100

Notes and Guidance

Children are introduced to adding numbers greater than 100.

They will apply their prior knowledge of adding and subtracting ones and tens to adding and subtracting multiples of 100.

Using concrete manipulatives and pictorial representations throughout is important so the children can see the value of the digits.

Mathematical Talk

What is the same and what is different about 2 ones and 3 ones, 2 tens and 3 tens and 2 hundreds and 3 hundreds?

What is ____ hundreds and ____ hundreds equal to?

How many different ways can you represent 200 + 300?

Varied Fluency

Complete:

- 2 ones and 3 ones is equal to ____ ones.
- 2 tens and 3 tens is equal to ____ tens.
- 2 hundreds and 3 hundreds is equal to ____ hundreds.

Complete each box for 400 + 500

<table>
<thead>
<tr>
<th>Draw It</th>
<th>Write It</th>
<th>Part-Whole</th>
<th>Number Sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>____ hundreds and ___ hundreds is equal to ____ hundreds</td>
<td></td>
<td>___ + ___ = ___</td>
</tr>
</tbody>
</table>

Use the bar model to complete the number sentences.

<table>
<thead>
<tr>
<th>Draw It</th>
<th>Write It</th>
<th>Part-Whole</th>
<th>Number Sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td></td>
<td></td>
<td>___ + ___ = 600</td>
</tr>
<tr>
<td>___ + ___ = 600</td>
<td>600 = ___ − ___</td>
<td></td>
<td></td>
</tr>
<tr>
<td>___ − ___ = 400</td>
<td>400 = ___ − ___</td>
<td></td>
<td></td>
</tr>
<tr>
<td>___ − ___ = 200</td>
<td>200 = ___ − ___</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Add & Subtract Multiples of 100

Reasoning and Problem Solving

_____ + _____ = 800

Each of the missing numbers are multiples of 100

Find all the possible missing numbers.

If I know 700 − 500 = 200, what else do I know?

Show me using concrete and pictorial representations.

0 + 800
100 + 700
200 + 600
300 + 500
400 + 400
500 + 300
600 + 200
700 + 100
800 + 0

Odd One Out

Which is the odd one out?

Explain why.

Possible answers:

The odd one out could be 300 + 500 = 800 because it does not have the number 200 in the calculation.

The odd one out could also be 200 + 700 = 900 because the answer is not 800.

Children may write all the related facts and link it to a bar model.
They may also show 70 − 50 or 7 − 5.
Add and Subtract 1s

Notes and Guidance

Children should start seeing the pattern when we add and subtract 1 and comment upon what happens.

This is the step before finding ten more than or ten less than, as bridging beyond a 10 should not be attempted yet.

The pattern should be highlighted also by adding 2 (by adding another one) and then adding 3

Mathematical Talk

What happens when we add 2?
What is the link between adding 1 and adding 2?
What about if we want to add 3?
How can a bead string help when we are adding 1, 2, 3 etc.?
Where will be the best place to start on each number track? Why?

Varied Fluency

Create sentences based on the picture.

Example
There are 4 children playing in a park. One more child joins them so there will be 5 children playing together.

Continue the pattern

\[
22 = 29 - 7 \\
22 = 28 - 6
\]

Can you create an addition pattern by adding in ones and starting at the number 13?

Continue the number tracks below.

<table>
<thead>
<tr>
<th>31</th>
<th>34</th>
<th></th>
<th></th>
<th>45</th>
<th>48</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>67</td>
<td></td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>
True or False?

These four calculations have the same answer.

1 + 4 + 2 = 4 + 2 + 1
2 + 4 + 1 = 4 + 1 + 2

True, because they all equal 7 and addition is commutative.

These four calculations have the same answer.

7 − 3 − 2 = 2 − 3 − 7
3 − 2 − 7 = 7 − 2 − 3

False, because subtraction isn’t commutative.

Jack lives 5 km from school. Annie lives 4 km from school in the same direction.

What is the distance between Jack and Annie’s houses?

Jack lives 5 km from school. Annie lives 4 km from school in the same direction.

What is the distance between Jack and Annie’s houses?

After travelling to and from school, Jack thinks that he will walk 1 km more than Annie. Is he correct? Explain your answer.

What will be the difference in distance walked after 2 school days?

Jack’s house

Annie’s house

No, he will walk 2 km further. 1 km on the way to school and 1 km on the way home.

4 km
During this small step, children add and subtract ones from a 3-digit number without an exchange. They consider which digits are affected when adding ones. For example, if a child is completing 214 − 3 and 214 + 3 they see that they just need to focus on the ones column. Therefore, all they need to do is 4 + 3 and 4 − 3 respectively. The use of the column method can be used but mental arithmetic is the best strategy.

Which column do I need to focus on?

What is the same about the subtractions? What changes each time? Write the number sentence that would come next in each list. Can you write the number sentence that would come before?

Can you use < and > to compare Jack and Tommy’s team points?

Jack has 534 team points and gets four more. Tommy has 534 team points and loses four of his. How many team points does each person have? Who has the most?
Rosie has added or subtracted ones to get this answer.

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

Possible answers:
- 340 + 2
- 341 + 1
- 342 + 0
- 343 – 1
- 344 – 2
- 345 – 3
- 346 – 4
- 347 – 5
- 348 – 6
- 349 – 7
- 350 – 8

When the ones digit in the 3-digit number increases, the ones we subtract decreases.

What could her calculation have been?

Her starting numbers are between and include 340 and 350

Did you use a strategy?

Do you see a pattern?

Which image does not represent 339 – 8?

The number line does not, because it starts at 340 not 339

Alex thinks the chart shows 456 – 4
Do you agree?

No, I disagree. Alex has subtracted 4 tens not 4 ones.
Notes and Guidance

Before crossing the 10 with addition, children need to have a strong understanding of place value. The idea that ten ones are the same as one ten is essential here. They need to be able to count to 20 and need to be able to partition two-digit numbers in order to add them. They need to understand the difference between one-digit and two-digit numbers and line them up in columns. In order to progress to using the number line more efficiently, children need to be secure in their number bonds.

Mathematical Talk

Using Base 10, can you partition your numbers?

Can we exchange 10 ones for one ten?

How many ones do we have? How many tens do we have?

Can you draw the Base 10 and show the addition pictorially?

Varied Fluency

17 + 5 =

Can you put the larger number in your head and count on the smaller number? Start at 17 and count on 5.

Can we use number bonds to solve the addition more efficiently?

We can partition 5 into 3 and 2 and use this to bridge the 10.

Find the total of 28 and 7

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

- Partition both the numbers.
- Add together the ones.
- Have we got 10 ones?
- Exchange 10 ones for 1 ten.
- How many ones do we have?
- How many tens do we have?
### Always, Sometimes, Never

I am thinking of a two-digit number, if I add ones to it, I will only need to change the ones digit.

Explain your answer.

### Sometimes, because if your ones total 10 or more you will have to exchange them which will change the tens digit.

### Reasoning and Problem Solving

Here are three digit cards.

| 6 | 7 | 8 |

Place the digit cards in the number sentence.

How many different totals can you find?

- $67 + 8 = 75$
- $68 + 7 = 75$
- $76 + 8 = 84$
- $78 + 6 = 84$
- $86 + 7 = 93$
- $87 + 6 = 93$

What is the smallest total?

75 is the smallest total.

What is the largest total?

93 is the largest total.
Add 3-digit & 1-digit Numbers

Notes and Guidance

Children add ones to a 3-digit number, with an exchange. They discover that when adding ones it can affect the ones column and the tens column.

Children learn that we can only hold single digits in each column, anything over must be exchanged.

The use of 0 e.g. 145 – 5 is important so they know to use zero as a place holder.

Mathematical Talk

When you add ones to a number does it always, sometimes or never affect the tens column?

What is the largest digit you can have in each column? Why?

How does using the number line support partitioning the number? What number bonds help us with this method?

Varied Fluency

We can use Base 10 to solve 245 + 7

We use this method to calculate:

357 + 8  
286 + 5  
419 + 1

We can use a number line to calculate 346 + 7

46 + 4 = 50
50 + 3 = 53
so 346 + 7 = 353

We use this method to calculate:

564 + 8  
716 + 9  
327 + 5

We can partition our 1-digit number to calculate 379 + 5

379 + 1 = 380
380 + 4 = 384

We use this method to calculate:

178 + 9  
826 + 7  
359 + 8
Reasoning and Problem Solving

Always, Sometimes, Never

When 7 and 5 are added together in the ones column, the digit in the ones column of the answer will always be 2.

What other digits would always give a 2 in the ones column? Prove it.

Always

1 + 1
2 + 0
9 + 3
8 + 4
6 + 6

will also always give a 2 in the ones column.

Which questions are harder to calculate?

234 + 3 =
506 + 8 =
455 + 7 =
521 + 6 =

Explain your answer.

The second and third are harder as an exchange needs to be made.
Subtract 1-digit from 2-digits

Notes and Guidance

Just as with addition, children need to have a strong understanding of place value for subtraction. Children need to be able to count to 20 and need to be able to partition two-digit numbers in order to subtract from them. They need to understand the difference between one-digit and two-digit numbers and line them up in columns. In order to progress to using the number line more efficiently, children need to be secure in their number bonds.

Mathematical Talk

Are we counting backwards or forwards on the number line?

Have we got enough ones to subtract?

Can we exchange a ten for ten ones?

How can we show the takeaway? Can we cross out the cubes?

Varied Fluency

Can you put the larger number in your head and count back the smaller number? Start at 22 and count back 7

Can we use number bonds to subtract more efficiently?

We can partition 7 into 5 and 2 and use this to bridge the 10

Subtract 8 from 24

Do we have enough ones to take 8 ones away?

Exchange one ten for ten ones.

Take away 8 ones.

Can you write this using the column method?
Reasoning and Problem Solving

Jack and Eva are solving the subtraction $23 - 9$

Here are their methods:

- **Jack**: I put 9 in my head and counted on to 23
- **Eva**: I put 23 in my head and counted back 9

Who's method is the most efficient?
Can you explain why?
Can you think of another method to solve the subtraction.

Eva's method is most efficient because there are less steps to take. The numbers are quite far apart so Jack's method of finding the difference takes a long time and has more room for error.

Mo is counting back to solve $35 - 7$
He counts

35, 34, 33, 32, 31, 30, 29

Is Mo correct?
Explain your answer.

Mo is not correct as he has included 35 when counting back. This is a common mistake and can be modelled on a number line.

Match the number sentences to the number bonds that make the method more efficient.

- $42 - 5$
- $42 - 7$
- $43 - 8$
- $43 - 6$
- $42 - 2 - 3$
- $43 - 3 - 3$
- $43 - 3 - 5$
- $42 - 2 - 5$

©White Rose Maths
Children subtract a 1-digit number from a 3-digit number using an exchange.

Children need to be secure in the fact that 321 is 3 hundreds, 2 tens and 1 one but that it is also 3 hundreds, 1 ten and 11 ones.

If children are not secure with regrouping, it is important to revisit this before subtracting.

How many ones do we exchange for one ten?

Why do all these subtractions require an exchange? When do we not need to exchange?

Which method do you prefer? Can you calculate the subtractions mentally?

Teddy uses Base 10 to calculate 321 − 4

Use this method to calculate:
322 − 4
322 − 7
435 − 7

Dora uses the part-whole model and number line to solve 132 − 4

Use this method to calculate:
132 − 8
123 − 8
123 − 5

Red team have 672 points.
Blue team have 7 fewer points than red team.
How many points do blue team have?
Reasoning and Problem Solving

Ron and Jack use Base 10 to solve 225 – 8

Ron’s method:

Jack’s method:

Both methods can get the answer of 217 but I would choose Jack’s because he has already exchanged one of his tens for ten ones.

Whitney has 125 stickers. She gives less than 10 stickers to Eva. She has an odd number of stickers left. How many stickers might Whitney have given away?

What do you notice is the same about your answers?

If Whitney had an even number of stickers left she might have given 1, 3, 5, 7 or 9 away.

Explain which method you would use and why.

Whitney might have given Eva 2, 4, 6 or 8 stickers. All the answers are even.

Explain how you would solve these calculations:

564 – ___ = 558

___ – 8 = 725

352 = 361 – ___

Children explain their methods, they may count on or back, use a number line, part-whole model or Base 10.
3-digit & 2-digit Numbers

Notes and Guidance

Children look at what happens to a 3-digit number when a multiple of 10 is added or subtracted. Different representations such as Base 10, arrow cards, place value charts should be used. The use of the column method is exemplified in this example, but children should explore whether or not this is needed and explain why. Mental methods should be encouraged throughout.

Mathematical Talk

How many tens can we add to 352 without exchanging?
How many tens can we subtract from 352 without exchanging?

What patterns can you see between the additions and subtractions?
Can you see links between the columns?

Can you compare the calculations without finding the answer?

Varied Fluency

Use place value counters to complete the number sentences.

352 + 4 tens = ___        352 − 2 tens = ___

Complete:

<table>
<thead>
<tr>
<th>793 − 60 =</th>
<th>793 − 60 =</th>
<th>733 + 60 =</th>
</tr>
</thead>
<tbody>
<tr>
<td>793 − 70 =</td>
<td>783 − 60 =</td>
<td>723 + 60 =</td>
</tr>
<tr>
<td>793 − 80 =</td>
<td>773 − 60 =</td>
<td>713 + 60 =</td>
</tr>
<tr>
<td>793 − 90 =</td>
<td>763 − 60 =</td>
<td>703 + 60 =</td>
</tr>
</tbody>
</table>

Complete using <, > or =

<table>
<thead>
<tr>
<th>773 + 1</th>
<th>653 + 10</th>
<th>721 + 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>773 + 10</td>
<td>653 − 10</td>
<td>653 + 10</td>
</tr>
</tbody>
</table>
Reasoning and Problem Solving

Spot the Mistake

Amir

589 – 70 is equal to 582

Amir has subtracted 7 ones instead of 7 tens. The answer should be 519

What should the answer be?

Write one calculation that could complete all of the statements.

456 – 10 < __________

466 + 1 > __________

466 + 0 = __________

Possible answers include:
496 – 30
406 + 60
416 + 50

(Any calculation with an answer of 466)

Rosie

When I calculated 392 subtract 20 I used my known fact that 9 – 2 = 7

Explain Rosie’s method.

Rosie was able to use this fact because 9 tens subtract 2 tens is like doing 9 ones subtract 2 ones. We do not need to subtract any ones or hundreds so those columns will stay the same.
Add 3-digit & 2-digit Numbers

Notes and Guidance

Children add multiples of 10, to a 3-digit number with an exchange.

They recognise that when adding tens, it can change the tens and hundreds column. Encourage children to count in tens rather than use column addition.

Draw on knowledge of inverse to work out missing number problems.

Mathematical Talk

How many tens do we have? How many tens do we need to exchange for 100?

If we know how to count in tens, do we always need to use the column method or other methods?

Would it be easier for us to just count up in our heads?

Varied Fluency

Mo uses Base 10 to calculate 176 + 40

Use Mo's method to calculate:

- 276 + 40
- 266 + 40
- 266 + 70

Miss Wilson has 237 marbles in a box. She adds 8 more bags of 10 marbles. How many marbles does she have now? Write the calculation for this problem.

Complete the bar models.

What do you notice?
### Reasoning and Problem Solving

**Eva and Amir are calculating 783 + 90**

Amir’s method is a more efficient method of adding 90. Give children time to discuss each method and try them out with different numbers.

<table>
<thead>
<tr>
<th>Eva’s Calculation</th>
<th>Amir’s Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>783 + 100 = 883</td>
<td>793, 803, 813, 823, 833, 843, 853, 863, 873</td>
</tr>
<tr>
<td>883 − 10 = 873</td>
<td></td>
</tr>
</tbody>
</table>

Whose method do you prefer? Explain why.

Sort these calculations into two groups. Justify your answer.

- 257 + 60
- 70 + 637
- 40 + 234
- 20 + 391

Possible ways to sort:
- Odds and evens
- Over and under 500
- Exchanging and not exchanging

Compare your groups with a friend. Are they the same?

**Which is the odd one out? Why?**

- 336 + 80
- 453 + 60
- 347 + 70
- 285 + 80

285 + 80 is the odd one out because in all the others the tens columns add up to 11 tens.
Notes and Guidance

Children subtract multiples of 10 from a 3-digit number, with an exchange. The examples show different ways this concept could be taught using number lines and part-whole models.

The column method could be used, however, it is not the most efficient method.

Counting backwards in tens or using 100 to help will support mental strategies.

Mathematical Talk

How many tens do we exchange one hundred for?

How can we partition 70 to subtract it from 240 more efficiently? Show this on the number line.

Can you model Amir’s method using a number line?

Varied Fluency

Rosie uses Base 10 to subtract 70 from 321

\[
321 - 70 = 251
\]

Use Rosie’s method to calculate:

\[
\begin{align*}
321 - 80 & \\
421 - 6 \text{ tens} & \\
451 - 60 & 
\end{align*}
\]

Count back in tens to solve 240 – 70

Amir calculates 425 – 90 by subtracting 100 and then adding 10

\[
\begin{align*}
425 - 100 &= 325 \\
325 + 10 &= 335
\end{align*}
\]

Use Amir’s method to solve:

\[
\begin{align*}
386 - 90 & \\
574 - 90 & \\
212 - 90 &
\end{align*}
\]
### Subtract 2-digits from 3-digits

**Reasoning and Problem Solving**

| Complete the missing digits.          | 13□ - 50 = 85  |
|                                      | 334 - □0 = 294 |
|                                      | 545 = 6□5 - 70 |

| Possible methods:                     | 837 - 100 = 737 |
|                                      | 737 + 10 = 747  |
|                                      | 90 = 37 and 53  |
| (could show in part-whole model)      | 837 - 37 = 800  |
|                                      | 800 - 53 = 747  |
|                                      | 837 - 30 = 807  |
|                                      | 807 - 60 = 747  |

<table>
<thead>
<tr>
<th>Whitney thinks the rule for the function machine is subtract 60. Is she correct? Explain why.</th>
<th>She is wrong because 567 subtract 60 is 507</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>Rule</td>
</tr>
<tr>
<td>567</td>
<td>?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>How many different methods could you use to solve 837 – 90?</th>
<th>Share your methods with a partner.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possible methods:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Expanded or formal written methods.**
Mathematical Talk

What do you notice when we add and subtract 100s from a 3-digit number?

Do I need to add or subtract £200 to solve the worded problem? Can you show this on a number line or a bar model?

Is there more than one way to complete the boxes?

Notes and Guidance

Children build on their knowledge of adding 100s together e.g. 300 + 500, by adding ones and tens to solve calculations such as 234 + 500.

It is important to develop flexibility and ask the children why the column method isn’t always the most effective method. Highlight that when adding and subtracting 100s, the ones and tens columns are not affected.

Add & Subtract 100s

Varied Fluency

Use the place value grid and Base 10 to help you calculate two hundred and thirty-four add three hundred.

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

Eva has saved £675.
She saved £200 more than Tommy.
How much has Tommy saved?

Complete the boxes with a calculation that either adds or subtracts 100s.

Smallest

Greatest

Smallest

Greatest
Reasoning and Problem Solving

Alex

306 + 300 = 906 − 300

She is correct because both give an answer of 606

Teddy starts with the number 356
He adds a multiple of 100
His new number is greater than 500 but
less than 800
Complete the table.

<table>
<thead>
<tr>
<th>Numbers he couldn't have added</th>
<th>Numbers he could have added</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

He couldn't have added 100, 500 or 600 but he could have added 200, 300 or 400

Complete the scenarios so they match the bar model.

Ron has ____ altogether.
He spends _____ and has £476 pounds left.

Jack has ______
Eva has £200
They have ____ altogether.

Amir has £200 more than Rosie.
Amir has ______
Rosie has ______

Draw your own bar model where one of the parts is a multiple of 100
Write scenarios to match the bar model.

Ron has £676 altogether.
He spends £200 and has £476 pounds left.

Jack has £476
Eva has £200
They have £676 altogether.

Amir has £200 more than Rosie.
Amir has £676
Rosie has £476

Children will then draw their own bar models to match the numbers they have chosen.
Children consolidate adding ones, tens and hundreds to 3-digit numbers.

Drawing the previous steps together, children look for patterns between calculations to enable them to predict answers and to develop their number sense.

Ensure children reflect on the similarities and differences between calculations to highlight the patterns.

What do you notice? Which strategy can we use to add these numbers?

Do we need to write a zero in the hundreds column when there are no hundreds left?

If I know 7 + 8 = 15, what else do I know?

What has happened to each starting number? How do you know?

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three hundred and forty</td>
<td>Three hundred and seventy</td>
</tr>
</tbody>
</table>

Calculate:

253 + 2  253 + 20  253 + 200
253 – 2  253 – 20  253 – 200

What is the same and what is different about each calculation?

If we know 250 + 40 = 290, what else do we know?
Show your findings in part-whole models or bar models and write number sentences to match.
Reasoning and Problem Solving

Dora uses column addition to solve 251 + 4

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

Is this the most efficient method?

Explain what Dora could have done.

Tell Dora how she can use your strategy to solve 241 + 40 and 241 + 400

The best strategy is to complete 1 + 4, which is 5 and the 2 hundreds and 5 tens stay the same.

When adding 40 it is the tens column which Dora needs to look at because 40 is 4 tens.

When adding 400, she needs to look at the hundreds column because 400 is 4 hundreds.

Investigate

Does adding and subtracting ones to a 3-digit number only affect the ones column?

Does adding and subtracting tens to a 3-digit number only affect the tens column?

No, the ones can change the ones column and any column to the left e.g. 123 + 9 and 402 – 4

The tens column can change itself and the hundreds column e.g. 456 + 50 and 456 – 60

When adding and subtracting from any column, it can only affect its own column and columns to the left.
Add 2-digit Numbers (2)

Notes and Guidance

Children use Base 10 and partitioning to add together 2-digit numbers including an exchange. They could be encouraged to draw the Base 10 alongside recording any formal column method.

They have already seen what happens when there are more than 10 ones and should be confident in exchanging 10 ones for one 10.

Mathematical Talk

Can you represent the ones and tens using Base 10?
What is the value of the digits?
How many ones do we have altogether?
How many tens do we have altogether?
Can we exchange ten ones for one ten?
What is the sum of the numbers?
What is the total?
How many have we got altogether?

Varied Fluency

64 + 17 = _____
4 ones + 7 ones = _____
6 tens + 1 ten = _____
_____ tens + _____ ones = _____

Find the sum of 35 and 26

• Partition both the numbers.
• Add together the ones. Have we got 10 ones?
• Exchange 10 ones for 1 ten.
• How many ones do we have?
• Add together the tens. How many do we have altogether?

Class 3 has 37 pencils.
Class 4 has 43 pencils.

How many pencils do they have altogether?
Can you create a calculation where there will be an exchange in the ones and your answer will have two ones and be less than 100?

There are lots of possible solutions.
E.g. 33 + 29 = 62

How many different ways can you solve 19 + 11?

Children might add the ones and then the tens.
Children should notice that 1 and 9 are a number bond to 10 which makes the calculation easier to complete mentally.

Find all the possible pairs of numbers that can complete the addition.

13 + 29
19 + 23
14 + 28
18 + 24
15 + 27
17 + 25
16 + 26

How do you know you have found all the pairs?

What is the same about all the pairs of numbers?

All the pairs of ones add up to 12
Subtract with 2-digits (2)

Notes and Guidance

Children use their knowledge that one ten is the same as ten ones to exchange when crossing a ten in subtraction.

Continue to use concrete manipulatives (such as Base 10) and pictorial representations (such as number lines and part-whole models) to develop the children’s understanding.

The skill of flexible partitioning is useful here when the children are calculating with exchanges.

Mathematical Talk

Have we got enough ones to take away?
Can we exchange one ten for ten ones?
How many have we got left?
What is the difference between the numbers?
Do we always need to subtract the ones first? Why do we always subtract the ones first?
Which method is the most efficient to find the difference, subtraction or counting on?

Varied Fluency

Use the number line to subtract 12 from 51

Can you subtract the ones first and then the tens?
Can you partition the ones to count back to the next ten and then subtract the tens?

42 – 15 =

We can’t subtract the ones. Can we partition differently?

Take 16 away from 34

Now we can subtract the ones and then subtract the tens.
42 – 15 = 27

Take 16 away from 34

2
14
− 1 6
1 8
### Reasoning and Problem Solving

Eva and Whitney are working out some subtractions.

<table>
<thead>
<tr>
<th>Eva</th>
<th>Whitney</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am working out 74 – 56</td>
<td>Whitney's answer is 18</td>
</tr>
<tr>
<td>One of my numbers in my question is 15</td>
<td>Eva's answer is 9</td>
</tr>
<tr>
<td></td>
<td>Eva's question could be 15 – 6 or 24 – 15</td>
</tr>
</tbody>
</table>

Whitney's answer is double Eva's answer.

What could Eva's subtraction be?

Find the greatest whole number that can complete each number sentence below.

- \[45 - 17 > 14 + ____\]  
  - 13
- \[26 + 15 < 60 - ____\]  
  - 18

Explain your answer.
Children focus on the position of numbers and place value to add and subtract 2-digit and 3-digit numbers.

They represent numbers using Base 10 and line up the place value columns.

In this step, children add numbers without an exchange.

Where would these digits go on the place value chart? Why?

When we subtract, why do we not make both numbers? Why do we make both numbers when we add?

What is the same about the additions and subtractions? What changes?

Match the calculation to the correct representation and solve.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>T</td>
<td>O</td>
</tr>
<tr>
<td>26 + 461</td>
<td></td>
<td></td>
</tr>
<tr>
<td>553 − 32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>544 + 22</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Represent the calculations using Base 10 and solve them.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>T</td>
<td>O</td>
</tr>
<tr>
<td>388 − 44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>167 + 32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>265 − 43</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calculate:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>365 + 23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>365 − 23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>365 + 32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>365 − 32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Eva has 169 sweets in a jar. She gives 37 sweets to Mo. Which model represents this problem?

- **a)**
  
<table>
<thead>
<tr>
<th></th>
<th>132</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>169</td>
</tr>
</tbody>
</table>

- **b)**
  
  132
  
  169
  
  37

- **c)**
  
<table>
<thead>
<tr>
<th>169</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
</tr>
</tbody>
</table>

- **d)**
  
  132
  
  169
  
  37

C is correct because $37 + 132 = 169$

37 is a part, 132 is a part and 169 is the whole.

Explain the mistake Jack has made.

\[
\begin{array}{c}
\text{H} \\
\text{T} \\
\text{O} \\
\hline
\text{2} \\
\text{3} \\
\text{1} \\
\hline
\text{6} \\
\text{3} \\
\end{array}
\]

Jack has put 63 in the wrong place value columns.

Rosie has 77 sweets. Mo has 121 sweets. Which addition will find how many sweets they have altogether?

\[
\begin{array}{c}
\text{1} \\
\text{2} \\
\text{1} \\
\hline
\text{7} \\
\text{7} \\
\end{array}
\]

\[
\begin{array}{c}
\text{7} \\
\text{7} \\
\hline
\text{1} \\
\text{2} \\
\text{1} \\
\end{array}
\]

Both are correct because addition is commutative and the numbers can be added either way round.

Explain your answer.

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Add 2-digit & 3-digit Numbers

Notes and Guidance

Children deepen their understanding of adding 2-digit and 3-digit numbers in this step. They start adding numbers where there is an exchange from ones to tens, they then move on to exchanging tens to hundreds before adding numbers where there are exchanges in both columns. Highlight the links between the concrete representations and the column method to support children in understanding how the column method works.

Mathematical Talk

What happens when we have 10 ones in a column? How many tens do we exchange 10 ones for? How do we show the exchange in the column method?

What happens when we have 10 tens in a column? How many hundreds do we exchange 10 tens for? How do we show the exchange in the column method?

What do you notice about the additions in the models? How many exchanges do we need to make?

Varied Fluency

Annie uses Base 10 to calculate 317 + 46

<table>
<thead>
<tr>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Use Annie's method to calculate:
327 + 46
537 + 36
538 + 32
267 + 24

Dexter uses place value counters to calculate 163 + 52

<table>
<thead>
<tr>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>1</td>
</tr>
</tbody>
</table>

Use Dexter’s method to calculate:
372 + 64
537 + 82
537 + 72
248 + 70

Complete the models using column addition.

<table>
<thead>
<tr>
<th>254</th>
<th>68</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>29</th>
<th>367</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td></td>
</tr>
</tbody>
</table>
Eva is incorrect because she has not exchanged ten ones for one ten or shown this in the column method. She should have added an extra ten to the tens column. The correct answer is 292.

Sort the additions into the table.

<table>
<thead>
<tr>
<th>No exchange</th>
<th>Exchange 10 ones</th>
<th>Exchange 10 tens</th>
</tr>
</thead>
<tbody>
<tr>
<td>375 + 18</td>
<td>456 + 72</td>
<td>912 + 79</td>
</tr>
<tr>
<td>910 + 79</td>
<td>456 + 27</td>
<td>342 + 35</td>
</tr>
</tbody>
</table>

Can you write 2 more additions in each column?

Choose one 2-digit and one 3-digit number. Write additions that have an exchange in the ones and the tens columns.

<table>
<thead>
<tr>
<th>23</th>
<th>35</th>
<th>756</th>
</tr>
</thead>
<tbody>
<tr>
<td>81</td>
<td>56</td>
<td>487</td>
</tr>
<tr>
<td>619</td>
<td>81</td>
<td>619</td>
</tr>
</tbody>
</table>

No exchange:
- 910 + 79
- 342 + 35

Exchange 10 ones:
- 375 + 18
- 456 + 27
- 912 + 79

Exchange 10 tens:
- 456 + 72
- 23 + 487
- 35 + 467
- 56 + 756
- 619 + 81
**Notes and Guidance**

Children focus on the position of numbers and place value to subtract 2-digits from 3-digits using the column method. Children start by exchanging one ten for ten ones. Next they exchange one hundred for ten tens before subtracting numbers where there are exchanges in both columns. Encourage children to use Base 10 and place value counters so they can physically exchange and see the link between the concrete and the written column method.

**Mathematical Talk**

How does the concrete representation match the written column method?

How do you know that you need to exchange?

What do you notice about the subtractions to find the missing numbers? How many exchanges are there?

**Varied Fluency**

Teddy uses Base 10 to subtract 28 from 255

<table>
<thead>
<tr>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2</td>
<td>8</td>
</tr>
</tbody>
</table>

Use Teddy's method to calculate:

365 – 48
492 – 38
722 – 16

Alex uses place value counters to calculate 434 – 72

<table>
<thead>
<tr>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Use Alex's method to calculate:

248 – 67
247 – 67
354 – 92

Calculate the missing number in each model.

526
78

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Reasoning and Problem Solving

Rosie thinks $352 - 89 = 337$

<table>
<thead>
<tr>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>-</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>7</td>
</tr>
</tbody>
</table>

Rosie is incorrect because she has subtracted the digits in a different order instead of exchanging.

The answer should be 263

Is she correct?

Explain why.

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

- $234 - 47$  $\bigcirc$ $234 - 57$
- $472 - 84$  $\bigcirc$ $473 - 84$
- $406 - 89$  $\bigcirc$ $416 - 99$

Alex, Teddy and Dora are trying to work out $300 - 57$

Who has the most efficient way of working it out?

Explain how you know.

- Alex
  - I know that take away means difference, so I can do 299 take away 56 and get the right answer.

- Teddy
  - I can count on from 57 to 100, and then count on to 300

- Dora
  - I can use the column method to work it out and exchange when I need to.

Accept different answers as long as they are justified. Children might even suggest subtracting 60 and then adding 3.
Add Two 3-digit Numbers (1)

Notes and Guidance

Children add two 3-digit numbers with no exchange. They should focus on the lining up of the digits and setting the additions clearly out in columns. Having exchanged between columns in recent steps, look out for children who exchange ones and tens when they don’t need to. Reinforce that we only exchange when there are 10 or more in a column.

Mathematical Talk

Where would these digits go on the place value chart? Why?

Why do we make both numbers when we add?

Can you represent ___ using the equipment?

Can you draw a picture to represent this?

Why is it important to put the digits in the correct column?

Varied Fluency

Complete the calculations.

<table>
<thead>
<tr>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>___</td>
<td>___</td>
<td>__</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
<td>___</td>
</tr>
</tbody>
</table>

Use the column method to calculate:

- Three hundred and forty-five add two hundred and thirty-six.
- Five hundred and sixteen plus three hundred and sixty-two.
- The total of two hundred and forty-seven and four hundred and two.
Add Two 3-dig Numbers (1)

Reasoning and Problem Solving

Jack is calculating $506 + 243$
Here is his working out.

<table>
<thead>
<tr>
<th></th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>9</td>
</tr>
</tbody>
</table>

Jack hasn’t used zero as a place holder in the tens column. The correct answer should be 749

Can you spot Jack’s mistake? Work out the correct answer.

Here are three digit cards.

Alex and Teddy are making 3-digit numbers using each card once.

Alex’s number is 432
Teddy’s number is 234

The total is 666

I have made the greatest possible number.
Alex

I have made the smallest possible number.
Teddy

Work out the total of their two numbers.
Add Two 3-digit Numbers (2)

Notes and Guidance

Children add two 3-digit numbers with an exchange. They start by adding numbers where there is one exchange required before looking at questions where they need to exchange in two different columns. Children may use Base 10 or place value counters to model their understanding. Ensure that children continue to show the written method alongside the concrete so they understand when and why an exchange takes place.

Mathematical Talk

How many ones do we need to exchange for one ten?

How many tens do we need to exchange for one hundred?

Can you work out how many points Eva and Ron scored each over the two games?

Why is it so important to show the exchanged digit on the column method?

Varied Fluency

Use place value counters to calculate 455 + 436

<table>
<thead>
<tr>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>455</td>
<td>436</td>
<td>1111</td>
</tr>
<tr>
<td>+</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>457</td>
<td>187</td>
<td>178</td>
</tr>
</tbody>
</table>

Eva and Ron are playing a game. Eva scores 351 points and Ron scores 478 points. How many points do they score altogether? How many more points does Ron score than Eva?

Eva and Ron play the game again. Eva scores 281 points, Ron scores 60 less than Eva. How many points do they score altogether?

Complete the models.
Add Two 3-digit Numbers (2)

Reasoning and Problem Solving

Roll a 1 to 6 die. Fill in a box each time you roll.

Discuss the rules with the children and what they would need to roll to get them e.g. to get an odd number only one of the ones should be odd because if both ones have an odd number, their total will be even.

Can you make the total:

- An odd number
- An even number
- A multiple of 5
- The greatest possible number
- The smallest possible number

Complete the statements to make them correct.

487 + 368 □ 487 + 468
326 + 258 □ 325 + 259
391 + 600 = 401 + __

Explain why you do not have to work out the answers to compare them.

In the first one we start with the same number, so the one we add more to will be greater.
In the second 325 is one less than 326 and 259 is one more than 258, so the total will be the same.
In the last one 401 is 10 more than 391, so we need to add 10 less than 600.
It is important for the children to understand that there are different methods of subtraction. They need to explore efficient strategies for subtraction, including:

- counting on (number lines)
- near subtraction
- number bonds

They then move on to setting out formal column subtraction supported by practical equipment.

### Mathematical Talk

Which strategy would you use and why?

How could you check your answer is correct?

Does it matter which number is at the top of the subtraction?

### Subtract 3-digits from 3-digits (1)

### Notes and Guidance

We can count on using a number line to find the missing value on the bar model. E.g.

<table>
<thead>
<tr>
<th>203</th>
<th>404</th>
</tr>
</thead>
<tbody>
<tr>
<td>607</td>
<td></td>
</tr>
</tbody>
</table>

Use this method to find the missing values.

There are 146 girls and boys in a swimming club. 115 of them are girls. How many are boys?

Mo uses Base 10 to subtract 142 from 373

Use Mo’s method to calculate:

<table>
<thead>
<tr>
<th>565</th>
<th>565</th>
<th>565</th>
</tr>
</thead>
<tbody>
<tr>
<td>154</td>
<td>145</td>
<td>165</td>
</tr>
</tbody>
</table>

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## Subtract 3-digits from 3-digits (1)

### Reasoning and Problem Solving

Start with the number 888
Roll a 1-6 die three times, to make a 3-digit number.
Subtract the number from 888
What number have you got now?

What's the smallest possible difference?
What's the largest possible difference?
What if all the digits have to be different?
Will you ever find a difference that is a multiple of 10? Why?
Do you have more odd or even differences?

| The smallest difference is 222 from rolling 111 |
| The largest difference is 777 from rolling 666 |
| Children will never have a multiple of 10 because you can’t roll an 8 to subtract 8 ones. |
| Children may investigate what is subtracted in the ones column to make odd and even numbers. |

Use the digit cards to complete the calculation.

Possible answers include:

- $987 - 647 = 340$
- $879 - 473 = 406$

The digits in the shaded boxes are odd.

Is there more than one answer?
Children explore column subtraction using concrete manipulatives. It is important to show the column method alongside so that children make the connection to the abstract method and so understand what is happening. Children progress from an exchange in one column, to an exchange in two columns. Reinforce the importance of recording any exchanges clearly in the written method.

**Mathematical Talk**

Which method would you use for this calculation and why?

What happens when you can’t subtract 9 ones from 7 ones? What do we need to do?

How would you teach somebody else to use column subtraction with exchange?

Why do we exchange? When do we exchange?

---

**Varied Fluency**

Complete the calculations using place value counters.

<table>
<thead>
<tr>
<th></th>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>372 − 145</td>
<td>372</td>
<td>145</td>
<td></td>
</tr>
<tr>
<td>629 − 483</td>
<td>629</td>
<td>483</td>
<td></td>
</tr>
</tbody>
</table>

Complete the column subtractions showing any exchanges.

<table>
<thead>
<tr>
<th></th>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>683</td>
<td>507</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−</td>
<td>234</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−</td>
<td>195</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−</td>
<td>451</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Subtract 3-digits from 3-digits (2)

Reasoning and Problem Solving

Work out the missing digits.

<table>
<thead>
<tr>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>?</td>
<td>3</td>
</tr>
<tr>
<td>-</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>H</th>
<th>T</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>0</td>
<td>?</td>
</tr>
<tr>
<td>-</td>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

533 − 218 = 315
504 − 258 = 246

Eva is working out 406 − 289

Here is her working out:

```
Step 1
3 0 6
- 2 8 9
   7
```

```
Step 2
2 0 6
- 2 8 9
   0 2 7
```

Explain her mistake.

What should the answer be?

Eva has exchanged from the hundred column to the ones so there are 106 ones in the ones column. She should have exchanged 1 hundred for 10 tens and then 1 ten for 10 ones.

406 − 289 = 117
Children check how reasonable their answers are. While rounding is not formally introduced until Year 4, it is helpful that children can refer to ‘near numbers’ to see whether an estimate is sensible. Discuss why estimations are important. Consider real life situations where children or adults need to estimate. Encourage children to estimate calculations before working out precisely to help to check working.

What would you estimate this to be?

Why did you choose this number?

Why is/isn’t this a sensible estimation to an answer?

How does estimating answers help us in real life?

Estimate the position of arrows A and B on the number line. Use your estimations to estimate the difference between A and B.

Match each number to it’s ‘near number’.

Use the near numbers to estimate the answers to the calculations:

- 497 + 304
- 304 − 27
- 27 + 52 + 304
- 27 + 304
- 497 − 52
- 304 − 52 − 27
- 52 + 497
- 497 − 304
- 304 + 52 − 27
Reasoning and Problem Solving

Yes, because he found two numbers close to the original numbers.

He could have rounded to the nearest 10 and calculated.

140 − 100 (= 40)

Use the number cards to make different calculations with an estimated answer of 70

Possible answers:

121 − 48 (120 − 50)

41 + 33 (40 + 30)

398 − 328 (400 − 330)
Children explore ways of checking to see if an answer is reasonable.

Checking using inverse is to be encouraged so that children are using a different method and not just potentially repeating an error, for example, if they add in a different order.

**Mathematical Talk**

How can you tell if your answer is sensible?

Does knowing if a number is close to a multiple of 100 help when adding and subtracting 3-digit numbers? How does it help?

Does it help to check your answer if you spot which numbers are near to multiples of 10?

How does counting in 10s, 50s and 100s help?

**Notes and Guidance**

Use a subtraction to check the answer to the addition.

- \[ 134 + 45 = 179 \]

- Alex has baked 145 cakes for a bun sale. She sells 78 cakes. How many does she have left?

  - Show your answer using a bar model and check your answer using an addition.

- Write all the calculations you could make using these cards.

  - \[ 660 \] \[ 120 \] \[ 540 \] \[ + \] \[ - \] \[ = \]
Mo

If I add two numbers together, I can check my answer by using a subtraction of the same numbers after e.g. to check $23 + 14$, I can do $14 - 23$.

Do you agree? Explain why.

Reasoning and Problem Solving

No, because you cannot have “part subtract part”.

You need to find the whole and this needs to be at the start of the subtraction then you subtract a part to check the remaining part.

I completed an addition and then used the inverse to check my calculation.

When I checked my calculation, the answer was 250.

One of the other numbers was 355.

What could the calculation be?

$$\text{___} + \text{___} = \text{___}$$

$$\text{___} - \text{___} = 250$$

Possible answers:

- $355 - 105 = 250$
- $605 - 355 = 250$

So the calculation could have been:

- $250 + 105 = 355$
- $250 + 355 = 605$
Overview
Small Steps

- Multiplication – equal groups
- Multiplication using the symbol
- Using arrays
- 2 times-table
- 5 times-table
- Make equal groups - sharing
- Make equal groups - grouping
- Divide by 2
- Divide by 5
- Divide by 10
- Multiply by 3
- Divide by 3
- The 3 times table

Notes for 2020/21

Children should have met the 2, 5 and 10 times table including being able to divide by 2, 5 and 10. However it may not be fully embedded.

These recap steps could be filtered in during starters or morning work to aim for fluency.
Overview

Small Steps

- Multiply by 4
- Divide by 4
- The 4 times table
- Multiply by 8
- Divide by 8
- The 8 times table

Notes for 2020/21

Understanding of the 4 and 8 times table relies on a deep knowledge of the 2s, therefore a recap would be useful.
Children recap their understanding of recognising, making and adding equal groups. This will allow them to build on prior learning and prepare them for the next small steps.

What is the same and what is different between each of the groups?
What does the 3 represent?
What does the 8 represent?
How can we represent the groups?

Describe the equal groups.

How many different ways can you represent:
Six equal groups with 4 in each group?
Six 4s?

Complete:

Add It

Say it

Multiply it

There are ___ equal groups with ___ in each group.
There are ____ altogether.
Reasoning and Problem Solving

Which row of money is the odd one out?

The first two rows have 4p in each group, and 12p in total.

The third row has 5p in each group, so 15p in total.

The third group is therefore the odd one out.

Match the equal groups together.

- Three 5s
- Two 10s
- Two 3s

Sweets, squares, two 3s
Dice, cubes, three 5s
Coins, number pieces, two 10s.
The Multiplication Symbol

Notes and Guidance

Children are introduced to the multiplication symbol for the first time. They should link repeated addition and multiplication together, using stem sentences to support their understanding. They should also be able to interpret mathematical stories and create their own involving multiplication. The use of concrete resources and pictorial representations is still vital for understanding.

Mathematical Talk

What does the 3 represent? What does the 6 represent?

What does ‘lots of’ mean?

Does $18 = 3 \times 6$ mean the same?

How is $6 + 6 + 6$ the same as $3 \times 6$? How is it different?

Varied Fluency

Complete the sentences to describe the equal groups.

$$\Box + \Box + \Box = 18$$

$$\Box \times \Box = 18$$

There are ___ equal groups with ____ in each group.

There are three ____.

Complete:

<table>
<thead>
<tr>
<th>Three 2s</th>
<th>Draw It</th>
<th>Addition</th>
<th>Multiplication</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are 3 equal groups with 2 in each group.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complete:

<table>
<thead>
<tr>
<th>Addition</th>
<th>Multiplication</th>
<th>Story</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10 + 10 + 10$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$6 \times 5$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
He is correct because
3 + 3 + 3 = 9
and 3 \times 3 = 9

Think of a multiplication to complete:
6 + 6 + 6 > __ \times __

The total is 12, what could the addition and multiplication be?

| Any two numbers which multiply together to give an answer of less than 18 |
|---|---|
| $6 + 6 = 2 \times 6$ |
| $2 + 2 + 2 + 2 + 2 = 6 \times 2$ |
| $3 + 3 + 3 = 4 \times 3$ |
| $4 + 4 + 4 = 3 \times 4$ |
| $12 = 1 \times 12$ |
| $1 + 1 + 1 + 1 + 1 + 1 + 1 = 12 \times 1$ |
Use Arrays

Notes and Guidance

Children explore arrays to see the commutativity of multiplication facts e.g. $5 \times 2 = 2 \times 5$

The use of the array could be used to help children calculate multiplication statements.

The multiplication symbol and language of ‘lots of’ should be used interchangeably.

Mathematical Talk

Where are the 2 lots of 3?
Where are the 3 lots of 2?
What do you notice?
What can we use to represent the eggs?
Can you draw an image?

Varied Fluency

On the image, find $2 \times 5$ and $5 \times 2$

Can you represent this array using another object?

Complete the number sentences to describe the arrays.

$2 \times 3$ and ___ $\times$ ___

___ $\times$ ___ and ___ $\times$ ___

Draw an array to show:

$4 \times 5 = 5 \times 4$
$3 \text{ lots of } 10 = 10 \text{ lots of } 3$
Reasoning and Problem Solving

With 12 cubes, how many different arrays can you create?

Once you have created your array complete:

\[ \_ \times \_ = \_ \times \_ \]

\[ 1 \times 12 = 12 \times 1 \]
\[ 2 \times 6 = 6 \times 2 \]
\[ 3 \times 4 = 4 \times 3 \]

Find different ways to solve six lots of three.

Count in 3s
3 lots of 3 add 3 lots of 3
5 × 3 add 1 × 3 etc.

Part of this array is hidden.

4 × 2
5 × 2
6 × 2
7 × 2

The total is less than 16

What could the array be?
The 2 Times-Table

Notes and Guidance

Children should be comfortable with the concept of multiplication so they can apply this to multiplication tables.

Images, as well as number tracks, should be used to encourage children to count in twos.

Resources such as cubes and number pieces are important for children to explore equal groups within the 2 times-table.

Mathematical Talk

If 16 p is made using 2 p coins, how many coins would there be?

How many 2s go into 16?

How can the images of the 5 bicycles help you to solve the problems?

Varied Fluency

Count in 2s to calculate how many eyes there are.

There are ___ eyes in total.
___ × ___ = ___

Complete the number track.

2 4 8 12
14 16 18 24

How many wheels are there on five bicycles?

If there are 14 wheels, how many bicycles are there?
## The 2 Times-Table

### Reasoning and Problem Solving

#### Fill in the blanks.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 × ____ = 6</td>
<td>2</td>
</tr>
<tr>
<td>____ × 2 = 20</td>
<td>10</td>
</tr>
<tr>
<td>____ = 8 × 2</td>
<td>16</td>
</tr>
</tbody>
</table>

#### Tommy says that 10 × 2 = 22

Is he correct?

**Explain how you know.**

No Tommy is wrong because 10 × 2 = 20

Children could draw an array or a picture to explain their answer.

#### Eva says,

Every number in the 2 times-table is even.

Is she correct? Explain your answer.

Yes, because 2 is even, and the 2 times-table is going up in 2s. When you add two even numbers the answer is always even.
Children can already count in 5s from any given number. They will also have developed understanding of the 2 times-table.

This small step is focused on the 5 times table and it is important to include the use of zero. Children should see the = sign at both ends of the calculation to understand that it means ‘equals to’.

Mathematical Talk

If there are 30 petals, how many flowers? Can you count in 5s to 30? How many 5s go into 30?

How many 5s go into 35?

What does each symbol mean?

Notes and Guidance

How many petals altogether? Write the calculation.

There are 35 fingers. How many hands?

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

2 × 5  5 × 2
3 × 2  4 × 5
10 × 5  5 × 5
Reasoning and Problem Solving

Is Mo correct?

Mo is incorrect because some of the multiples of the five times-table are even, e.g. 10, 20, 30.

Explain your answer.

Every number in the 5 times table is odd.

Tubes of tennis balls come in packs of 2 and 5.
Whitney has 22 tubes of balls.
How many of each pack could she have?
How many ways can you do it?

Whitney could have: 4 packs of 5 and 1 pack of 2, 11 packs of 2 and 0 packs of 5, 2 packs of 5 and 6 packs of 2.

Tommy and Rosie have both drawn bar models to show $7 \times 5$

What’s the same and what is different about their bar models?

The total shown is the same. Tommy’s bar shows seven lots of 5 whereas Rosie’s bar shows five lots of 7.

Children can choose either way to represent $4 \times 5$. 

The 5 Times-Table

Year 2 | Autumn Term | Week 11 to 12 – Number: Multiplication & Division

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Children divide by sharing objects into equal groups using one-to-one correspondence. They need to do this using concrete manipulatives in different contexts, then move on to pictorial representations.

Children will be introduced to the ‘÷’ symbol. They will begin to see the link between division and multiplication.

**Mathematical Talk**

How many do you have to begin with?
How many equal groups are you sharing between?
How many are in each group?
How do you know that you have shared the objects equally?

___ has been shared equally into ___ equal groups.
I have ___ in each group.
___ groups of ___ make ___

**Varied Fluency**

- Share the 12 cubes equally into the two boxes.

  There are ___ cubes altogether.
  There are ___ boxes.
  There are ___ cubes in each box.

  Can you share the 12 cubes equally into 3 boxes?

- 24 children are put into 4 equal teams.
  How many children are in each team?

  Can you use manipulatives to represent the children to show how you found your answer?

- Ron draws this bar model to divide 20 into 4 equal groups.
  How does his model represent this?
  He writes $20 \div 4 = 5$

  What other number sentences could Ron create using his model?
Reasoning and Problem Solving

Jack says,

I can work out 40 ÷ 2 easily because I know that 40 is the same as 4 tens.

This is what he does:

40 ÷ 2 = 20

Is it possible to work out 60 ÷ 3 in the same way? Prove it.

Is it possible to work out 60 ÷ 4? What is different about this calculation?

Possible answer:

For 60 ÷ 4 the children will need to exchange 2 tens for 20 ones so they can put one 10 and 5 ones into each group.

Alex has 20 sweets and shares them between 5 friends.

Tommy has 20 sweets and shares them between 10 friends.

Whose friends will receive the most sweets? How do you know?

Alex’s friends get more because Tommy is sharing with more people so they will get fewer sweets each. Alex’s friends will get 4 sweets each whereas Tommy’s friends will only get 2 sweets each.
Children divide by making equal groups. They then count on to find the total number of groups.

They need to do this using concrete manipulatives and pictorially in a variety of contexts.

They need to recognise the link between division, multiplication and repeated addition.

**Mathematical Talk**

How many do you have to begin with?
How many are in each group?
How many groups can you make?

How long should your number line be?
What will you count up in?

_____ groups of _____ make _____

**Varied Fluency**

- Pencils come in packs of 20
  We need to put 5 in each pot.
  How many pots will we need?

There are ___ pencils altogether.
There are___ pencils in each pot.
There are ___ pots.

- Mrs Green has 18 sweets.
  She puts 3 sweets in each bag.
  How many bags can she fill?

\[
\frac{18}{3} = 6
\]

- Mo uses a number line to work out how many equal groups of 2 he can make from 12

- Use a number line to work out how many equal groups of 5 you can make from 30
You have 30 counters.  

How many different ways can you put them into equal groups?

Write down all the possible ways.

| 10 groups of 3 |
| 3 groups of 10 |
| 6 groups of 5 |
| 5 groups of 6 |
| 2 groups of 15 |
| 15 groups of 2 |
| 1 group of 30 |
| 30 groups of 1 |

Amir has some counters. He makes 5 equal groups.

The amount he started with is greater than 10 but less than 35

How many counters could he have started with?

How many will be in each group?

| He could have 30 counters in 5 groups of 6 |
| 25 counters in 5 groups of 5 |
| 20 counters in 5 groups of 4 |
| 15 counters in 5 groups of 3 |
Notes and Guidance

Children should be secure with grouping and sharing. They will use this knowledge to help them divide by 2.

They will be secure with representing division as an abstract number sentence using the division and equals symbol.

Children should be able to count in 2s and know their 2 times table.

Mathematical Talk

What do you notice when you group these objects into twos?

Is there a link between dividing by 2 and halving?

What is different about sharing into two groups and grouping in twos?

Can we write a multiplication sentence as well as a division sentence? What do you notice?
### Divide by 2

#### Reasoning and Problem Solving

<table>
<thead>
<tr>
<th>I have 24p. I divide it equally between 2 friends. How much will they get each?</th>
<th>The calculation is the same in both. In the first question we are sharing, whereas in the second question we are grouping.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I have 24p in 2p coins. How many 2p coins do I have?</td>
<td>Tommy has 30 counters. Annie has 38 counters. Annie has 8 more. Children could have compared 15 and 19 and realised they could have done $2 \times 4$</td>
</tr>
<tr>
<td>Consider the two questions above. What is the same and what is different?</td>
<td>Ron has shared some grapes equally between two friends.</td>
</tr>
<tr>
<td>Tommy and Annie have some counters. Tommy shares his counters into 2 equal groups. He has 15 in each group. Annie groups her counters in twos. She has 19 groups. Who has more counters and by how many? How did you work it out?</td>
<td>Ron's friends</td>
</tr>
<tr>
<td></td>
<td>Each friend receives fewer than 50 grapes.</td>
</tr>
<tr>
<td></td>
<td>Possible answer:</td>
</tr>
<tr>
<td></td>
<td>He must have started with an even number of grapes.</td>
</tr>
<tr>
<td></td>
<td>He could have started with 40 grapes.</td>
</tr>
<tr>
<td></td>
<td>He can't have started with 100 grapes.</td>
</tr>
</tbody>
</table>

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Divide by 5

Notes and Guidance

During this step, children focus on efficient strategies and whether they should use grouping or sharing depending on the context of the question.

They use their knowledge of the five times table to help them divide by 5.

They will continue to see the = sign both before and after the calculation.

Mathematical Talk

How can we represent the problem using objects/images?

How does knowing your 5 times table help when dividing by 5?

Circle all the multiples of 5 on a 100 square. What do you notice about the numbers? Can you explain the pattern? How does this help you to divide these numbers?

When would we count in 5s?

Varied Fluency

- Take 30 cubes.
  How many towers of 5 can you make?
  You can make ___ towers of 5
  ___ towers of 5 is the same as 30
  30 is the same as ___ towers of 5

- 40 pencils are shared between 5 children.

  How many pencils does each child get?

  Group the 1p coins into 5s.
  How many 5p coins do we need to make the same amount of money?
  Draw coins and complete the missing information.
  
  • ___ lots of 5p = 20 one pence coins
  • ___ lots of 5p = 20p
  • 20p = ___ × 5p
  • 20p ÷ 5 = ___
A party bag contains 5 sweets. A jar contains 5 party bags.

Ron has 75 sweets.

How many party bags will he need?
How many jars will he need?

Use the number cards to make multiplication and division sentences.

15 party bags.
3 jars.

How many can you make?

\[
\begin{align*}
4 \times 5 &= 20 \\
5 \times 4 &= 20 \\
20 \div 4 &= 5 \\
20 \div 5 &= 4 \\
5 \times 2 &= 10 \\
2 \times 5 &= 10 \\
10 \div 2 &= 5 \\
10 \div 5 &= 2 \\
20 \div 2 &= 10 \\
20 \div 10 &= 2 \\
2 \times 10 &= 20 \\
10 \times 2 &= 20
\end{align*}
\]
Notes and Guidance

Children should already be able to multiply by 10 and recognise multiples of 10. They will need to use both grouping and sharing to divide by 10 depending on the context of the problem.

Children start to see that grouping and counting in 10s is more efficient than sharing into 10 equal groups.

Mathematical Talk

What can we use to represent the problem?

How does knowing your 10 times table help you to divide by 10?

Circle all the multiples of 10 on a hundred square. What do you notice? Can you explain the pattern?

How many groups of 10 are there in ___?

Varied Fluency

Apps can be sold in packs of 10
How many packs can be made below?

When 30 apples are sold in packs of 10, ___ packs of apples can be made.
Can you show this in a bar model?
Label and explain what each part represents.

I have 70p in my pocket made up of 10p coins. How many coins do I have? Draw a picture to prove your answer.

Fill in the missing numbers.

• 70 ÷ 10 = ___
• 6 tens ÷ 1 ten = ___
• 5 = ___ ÷ 10
• There are ___ tens in 40
Mrs Owen has some sweets.  
She shares them equally between 10 tables. 
How many sweets could each table have?  
Find as many ways as you can.  
What do you notice about your answers?

<table>
<thead>
<tr>
<th>True or false?</th>
<th>They could have:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dividing by 10 is the same as dividing by 5 then dividing by 2</td>
<td>10 ÷ 10 = 1</td>
</tr>
<tr>
<td></td>
<td>20 ÷ 10 = 2</td>
</tr>
<tr>
<td></td>
<td>30 ÷ 10 = 3</td>
</tr>
<tr>
<td></td>
<td>40 ÷ 10 = 4</td>
</tr>
<tr>
<td></td>
<td>50 ÷ 10 = 5</td>
</tr>
<tr>
<td></td>
<td>etc</td>
</tr>
</tbody>
</table>

Cakes are sold in boxes of 10. Jack and Alex are trying to pack these cakes into boxes.

Jack says, There are 5 groups of 10. 
Alex says, There are 6 groups of 10. 

Who is correct? Explain how you know.
Notes and Guidance

Children draw on their knowledge of counting in threes in order to start to multiply by 3.

They use their knowledge of equal groups to use concrete and pictorial methods to solve questions and problems involving multiplying by 3.

Mathematical Talk

How many equal groups do we have?
How many are in each group?
How many do we have altogether?
Can you write a number sentence to show this?
Can you represent the problem in a picture?
Can you use concrete apparatus to solve the problem?
How many lots of 3 do we have?
How many groups of 3 do we have?

Varied Fluency

There are five towers with 3 cubes in each tower. How many cubes are there altogether?

___ + ___ + ___ + ___ + ___ = ___
___ × ___ = ___

There are 7 tricycles in a playground. How many wheels are there altogether? Complete the bar model to find the answer.

There are 3 tables with 6 children on each table. How many children are there altogether?

___ lots of ___ = ___
___ × ___ = ___
Reasoning and Problem Solving

There are 8 children. Each child has 3 sweets. How many sweets altogether?

Use concrete or pictorial representations to show this problem.

Write another repeated addition and multiplication problem and ask a friend to represent it.

If $5 \times 3 = 15$, which number sentences would find the answer to $6 \times 3$?

- $5 \times 3 + 6$
- $5 \times 3 + 3$
- $15 + 3$
- $15 + 6$
- $3 \times 6$

Explain how you know.

There are 24 sweets altogether. Children may use items such as counters or cubes. They could draw a bar model for a pictorial representation.

$5 \times 3 + 3$ because one more lot of 3 will find the answer.

$15 + 3$ because adding one more lot of 3 to the answer to 5 lots will give me 6 lots.

$3 \times 6$ because $3 \times 6 = 6 \times 3$ (because multiplication is commutative).
Notes and Guidance

Children explore dividing by 3 through sharing into three equal groups and grouping in threes.

They use concrete and pictorial representations and use their knowledge of the inverse to check their answers.

Mathematical Talk

Can you put the counters into groups of three?

Can you share the number into three groups?

What is the difference between sharing and grouping?

Varied Fluency

Circle the counters in groups of 3 and complete the division.

\[ \_ \_ \_ \div 3 = \_ \_ \_ \]

Circle the counters in 3 equal groups and complete the division.

\[ \_ \_ \_ \div 3 = \_ \_ \_ \]

What's different about the ways you have circled the counters?

There are 12 pieces of fruit. They are shared equally between 3 bowls. How many pieces of fruit are in each bowl?

Use cubes/counters to represent fruit and share between 3 circles.

Bobbles come in packs of 3

If there are 21 bobbles altogether, how many packs are there?
Share 33 cubes between 3 groups.

**Complete:**
There are 3 groups with ____ cubes in each group.
33 ÷ 3 = ____

Put 33 cubes into groups of 3

**Complete:**
There are ____ groups with 3 cubes in each group.
33 ÷ 3 = ____

What is the same about these two divisions?
What is different?

The number sentences are both the same.
The numbers in each number sentence mean different things.
In the first question, the ‘3’ means the number of groups the cubes are shared into because the cubes are being shared.
In the second question, the ‘3’ means the size of each group.

Jack has 18 seeds.
He plants 3 seeds in each pot.

Which bar model matches the problem?

Bar model B matches the problem because Jack plants 3 seeds in each pot, therefore he will have 6 groups (pots), each with 3 seeds.

<table>
<thead>
<tr>
<th>A</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
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<table>
<thead>
<tr>
<th>B</th>
<th>18</th>
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</tbody>
</table>

Explain your choice.
Children draw together their knowledge of multiplying and dividing by three in order to become more fluent in the three times table.

Children apply their knowledge to different contexts.

Can you use concrete or pictorial representations to help you?

What other facts can you link to this one?

What other times table will help us with this question?

Complete the number sentences.

1 triangle has 3 sides.

1 × 3 = 3

3 triangles have ____ sides in total.

3 × ____ = ____

____ triangles have 6 sides in total.

____ × ____ = 6

5 triangles have ____ sides in total.

____ × ____ = ____

Tick the number sentences that the image shows.

12 ÷ 3 = 4

12 = 4 × 3

3 ÷ 4 = 12

3 = 12 ÷ 4

3 × 12 = 4

3 × 4 = 12

Fill in the missing number facts.

1 × 3 = ____

____ × 3 = 30

2 × ____ = 6

8 × ____ = 24

____ = 3 × 3

6 × 3 = ___

9 × 3 = ___

21 = ____ × 3
Sort the cards below so they follow round in a loop.

Start at $18 - 3$
Calculate the answer to this calculation. The next card needs to be begin with this answer.

<table>
<thead>
<tr>
<th>Order:</th>
</tr>
</thead>
</table>
| $18 - 3$
| $15 \div 3$
| $5 \times 2$
| $10 \times 2$
| $20 + 1$
| $21 \div 3$
| $7 \times 2$
| $14 - 2$
| $12 \div 3$
| $4 \times 2$
| $8 - 5$
| $3 \times 6$

Start this rhythm:

\[\text{Clap, clap, click, clap, clap, click.}\]

Carry on the rhythm, what will you do on the 15th beat?
How do you know?
What will you be doing on the 20th beat?
Explain your answer.

Clicks are multiples of three.
On the 15th beat, I will be clicking because 15 is a multiple of 3
On the 20th beat, I will be clapping because 20 is not a multiple of 3
Multiply by 4

Notes and Guidance

Building on their knowledge of the two times table, children multiply by 4.
They link multiplying by 4 to doubling then doubling again.
Children connect multiplying by 4 to repeated addition and counting in 4s.
To show the multiplication of 4, children may use number pieces, cubes, counters, bar models etc.

Mathematical Talk

How many equal groups do we have?
How many are in each group?
How many do we have altogether?
Can you write a number sentence to show this?
Can you represent the problem in a picture?
Can you use concrete apparatus to solve the problem?
How many lots of 4 do we have?
How many groups of 4 do we have?

Varied Fluency

Match the multiplication to the representation.

- 4 × 4
- 4 × 6
- 8 × 4

How many dots are there altogether?

There are ____ dice with ____ dots on each.
There ____ fours.
____ × ____ = ____ dots.

There are 4 pens in a pack.
How many pens are there in 7 packs?
Multiply by 4

Reasoning and Problem Solving

Tommy has four bags with five sweets in each bag.

Annie has six bags with four sweets in each bag.

Who has more sweets?

How many more sweets do they have?

Draw a picture to show this problem.

Annie has more sweets.

She has four more sweets than Tommy.

Here is a blue strip of paper.

An orange strip is four times as long.

The strips are joined end to end.

20 cm

How long is the blue strip?

How long is the orange strip?

Explain how you know.

The blue strip is 4 cm long.

The orange strip is 16 cm long.

The orange strip is 4 times as long as the blue strip, so there are 5 equal parts in total, and the length of each part is:

\[ 20 \div 5 = 4 \text{ cm} \]

To find the length of the orange part:

\[ 4 \times 4 = 16 \text{ cm} \]
Children explore dividing by 4 through sharing into four equal groups and grouping in fours.

They use concrete and pictorial representations and their knowledge of the inverse to check their answers.

**Mathematical Talk**

Can you put the buttons into groups of fours?

Can you share the number into four groups?

What is the difference between sharing and grouping?

**Notes and Guidance**

**Divide by 4**

**Varied Fluency**

Circle the buttons in groups of 4.

Can you also split the buttons into 4 equal groups? How is this the same? How is it different?

There are some cars in a car park. Each car has 4 wheels. In the car park there are 32 wheels altogether. How many cars are there?

___ ÷ ____ = ____

Complete the bar models and the calculations.

24

24 ÷ 4 = ____

___ ÷ 4 = ____

24

4 4 4 4 4 4 4

4 4 4 4 4 4 4

113
Divide by 4

Reasoning and Problem Solving

Which of the word problems can be solved using $12 \div 4$?

**There are 12 bags of sweets with 4 sweets in each bag. How many sweets are there altogether?**

No, the calculation is $12 \times 4 = 48$ sweets.

Yes, 12 is being grouped into 4s.

**A rollercoaster carriage holds 4 people. How many carriages are needed for 12 people?**

Yes, 12 is being shared equally into 4 groups.

**I have 12 crayons and share them equally between 4 people. How many crayons does each person receive?**

No, the calculation is $12 - 4 = 8$ buns.

**I have 12 buns and I give 4 to my brother. How many do I have left?**

Five children are playing a game.

They score 4 points for every bucket they knock down.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>Mo</td>
<td>16</td>
</tr>
<tr>
<td>Eva</td>
<td>28</td>
</tr>
<tr>
<td>Tommy</td>
<td>12</td>
</tr>
<tr>
<td>Amir</td>
<td>32</td>
</tr>
<tr>
<td>Dora</td>
<td>8</td>
</tr>
</tbody>
</table>

They knocked down 24 buckets altogether.

Mo = 4 buckets.

Eva = 7 buckets.

Tommy = 3 buckets.

Amir = 8 buckets.

Dora = 2 buckets.

Eva knocked 3 more buckets down than Mo.

Explain your reasoning for each.
Children use knowledge of known multiplication tables (2, 3, 5 and 10 times tables) and understanding of key concepts of multiplication to develop knowledge of the 4 times table.

Children who have learnt $3 \times 4 = 12$ can use understanding of commutativity to know that $4 \times 3 = 12$

**What do you notice about the pattern?**

**Can you use concrete or pictorial representations to help you?**

**What other facts can you link to this one?**

**What other times tables will help you with this times table?**

---

### Varied Fluency

Use the pictorial representations to complete the calculations.

1. $1 \times 4 = ___$
2. $2 \times 4 = ___$
3. $3 \times 4 = ___$

Continue the pattern.

2 cars have eight wheels. How many wheels do four cars have?

$2 \times 4 = 8 \quad 4 \times 4 = ___$

Three cows have 12 legs. How many legs do six cows have?

$3 \times ___ = 12 \quad 6 \times ___ = ___$

Colour in the multiples of 4

What pattern do you notice?
Reasoning and Problem Solving

Jack says, “The answer is more than 3 × 4”

Complete the calculation to prove this.

\[4 \times 4 = 3 \times 4 + \_\]

Mo says, “The answer is 4 less than 5 × 4”

Complete the calculation to prove this.

\[4 \times 4 = \_ \times 4 - \_\]

Teddy says, “The answer is double 2 × 4”

Complete the calculation to prove this.

\[4 \times 4 = \_ \times 4 \times \_\]

Whose idea do you prefer? Why?

---

\[4 \times 4 = 3 \times 4 + 4\]
\[= 12 + 4\]
\[= 16\]

\[4 \times 4 = 5 \times 4 - 4\]
\[= 20 - 4\]
\[= 16\]

\[4 \times 4 = 2 \times 4 \times 2\]
\[= 16\]

Which part below does not show counting in fours?

The place value counters do not show counting in fours because each part has 3 in so it is counting in threes.
Building on their knowledge of the 4 times table, children start to multiply by 8, understanding that each multiple of 8 is double its equivalent multiple of 4. They link multiplying by eight to previous knowledge of equal groups and repeated addition. Children explore the concept of multiplying by 8 in different ways, when 8 is the multiplier (first number in the multiplication calculation) and where 8 is the multiplicand (second number).

How many equal groups do we have?
How many are in each group?
How many do we have altogether?
Can you write a number sentence to show this?
Can you represent the problem in a picture?
Can you use concrete apparatus to solve the problem?
How many lots of 8 do we have?
How many groups of 8 do we have?
We have 8 groups, how many are in each group?

How many legs altogether do four spiders have?
There are ____ legs on each spider.
____ + ____ + ____ + ____ = ____
____ × 8 = ____
If there are ____ spiders, there will be ____ legs altogether.

Arrange 24 counters in an array as shown and complete the calculations.

____ + ____ + ____ = ____ × ____
____ + ____ + ____ + ____ + ____ + ____ + ____ = ____ × ____

Fill in the table to show that multiplying by 8 is the same as double, double and double again.
Reasoning and Problem Solving

\[ 8 \times 3 = \text{____} \]
\[ 2 \times 4 \times 3 = \text{____} \]
\[ 2 \times 2 \times 2 \times 3 = \text{____} \]

What do you notice? Why do you think this has happened?

All of the answers are equal. 8 has been split (factorised) into 2 and 4 in the second question and 2, 2 and 2 in the third.

Jack calculates \( 8 \times 6 \) by doing \( 5 \times 6 \) and \( 3 \times 6 \) and adding them.
\[ \text{____} + \text{____} = \text{____} \]

Ron calculates \( 8 \times 6 \) by doing \( 4 \times 6 \times 2 \)
\[ \text{____} \times 2 = \text{____} \]

Whose method do you prefer? Explain why.

Possible answers:
I prefer Jack’s method because I know my 5 and 3 times tables.
I prefer Ron’s method because I know my 4 times table and can double numbers.

Start each function machine with the same number.

What do you notice about each final answer?

Tommy knows the 4 times table, but is still learning the 8 times table.

Which colour row should he use? Why?

Each time the final number is 8 times greater than the starting number.

Tommy should use the yellow row because he can double each multiple of 4 to calculate a number multiplied by 8 e.g. \( 4 \times 6 = 24 \) so \( 8 \times 6 \) is double that (48).
Children explore dividing by 8 through sharing into eight equal groups and grouping in eights.

They use concrete and pictorial representations and their knowledge of inverse operations to check their answers.

**Mathematical Talk**

What concrete/pictorial representations might help you?

Can you group the numbers in eights?

Can you share the number into eights groups?

Can you use any prior knowledge to check your answer?

**Varied Fluency**

There are 32 children in a PE lesson.

They are split into 8 equal teams for a relay race.

How many children are in each team?

Use counters or multi-link to represent each child.

There are ____ teams with ____ children in each team.

Crayons are sold in packs of 8.

Year 3 need 48 crayons.

How many packs should be ordered?

They should order ____ packs of crayons.

Complete:

\[ 80 \div 8 = \___ \]

\[ 8 = 72 \div \___ \]

\[ 64 \div 8 = \___ \]

\[ 8 \times \___ = 40 \]

\[ \___ \times 8 = 24 \]

\[ \___ \div 8 = 7 \]
### Reasoning and Problem Solving

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 ÷ 2 = ____</td>
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<tr>
<td>48 ÷ 4 = ____</td>
<td></td>
</tr>
<tr>
<td>48 ÷ 8 = ____</td>
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</tbody>
</table>

What do you notice about the answers to these questions?

Can you predict what 48 ÷ 16 would be?

Amir shares 24 sweets equally between 8 friends. How many do they get each?

Which bar model would you use to represent this problem? Why?

Although both can represent 24 ÷ 8 = 3, the first bar model fits this word problem best, because 24 has been split into 8 parts, 1 part shows 1 friend.

<table>
<thead>
<tr>
<th>Numbers that can be divided by 8 without a remainder?</th>
</tr>
</thead>
<tbody>
<tr>
<td>64, 32, 800, 200</td>
</tr>
<tr>
<td>18, 200, 42</td>
</tr>
</tbody>
</table>

The answers (quotients) halve and the divisors double.
The 8 Times Table

Notes and Guidance

Children use prior knowledge of multiplication facts for 2, 3, 4 and 5 times tables along with the distributive law in order to calculate unknown multiplication facts.

Mathematical Talk

Why is it helpful to partition the number you are multiplying by?

Can you use concrete or pictorial representations to help you?

What other facts can you link to this one?

What other times tables will help you with this times table?

Varied Fluency

Complete the diagram using known facts.

\[ 6 \times 8 \quad \begin{array}{c} 5 \times 8 = \boxed{} \\ \text{altogether} \boxed{} \end{array} \]

Complete the bar model.

Complete the table.

Can you spot a pattern in the numbers?
Reasoning and Problem Solving

On a blank hundred square, colour multiples of 8 red and multiples of 4 blue.

Always, Sometimes, Never

- Multiples of 4 are also multiples of 8
- Multiples of 8 are also multiples of 4

When you add an even number to an even number you always make an even number. The 8 times table is repeated addition so keeps adding an even number each time.

1) Sometimes, every other multiple of 4 is also a multiple of 8. The ones in between aren't because the jumps are smaller than 8.
2) Always – 8 is a multiple of 4 therefore all multiples of 8 will be multiples of 4.

Rosie has some packs of cola which are in a box.

Some packs have 4 cans in them, and some packs have 8 cans in them.

Rosie’s box contains 64 cans of pop.

How many packs of 4 cans and how many packs of 8 cans could there be?

Find all the possibilities.

Possible answers:
- 2 packs of 4, 7 packs of 8
- 4 packs of 4, 6 packs of 8
- 6 packs of 4, 5 packs of 8
- 8 packs of 4, 4 packs of 8
- 10 packs of 4, 3 packs of 8
- 12 packs of 4, 2 packs of 8
- 14 packs of 4, 1 pack of 8

All the numbers in the 8 times table are even.