

White

**Rose
Maths**

Spring - Block 2

Percentages

Overview

Small Steps

Notes for 2020/21

- ▶ Understand percentages R
- ▶ Fractions to percentages
- ▶ Equivalent FDP
- ▶ Order FDP
- ▶ Percentage of an amount (1)
- ▶ Percentage of an amount (2)
- ▶ Percentages – missing values

Children should have been introduced to percentages briefly in Y5 but this work may have been missed. Time spent exploring 100 as a denominator, making the link to decimals and hundredths is important. Bar models and hundred squares should be used to support understanding.

Understand Percentages

Notes and Guidance

Children are introduced to 'per cent' for the first time and will understand that 'per cent' relates to 'number of parts per hundred'.

They will explore this through different representations which show different parts of a hundred. Children will use 'number of parts per hundred' alongside the % symbol.

Mathematical Talk

How many parts is the square split in to?

How many parts per hundred are shaded/not shaded?

Can we represent this percentage differently?

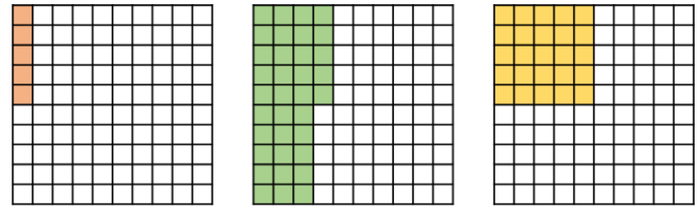
Look at the bar model, how many parts is it split into?

If the bar is worth 100%, what is each part worth?

Varied Fluency



Complete the sentence stem for each diagram.

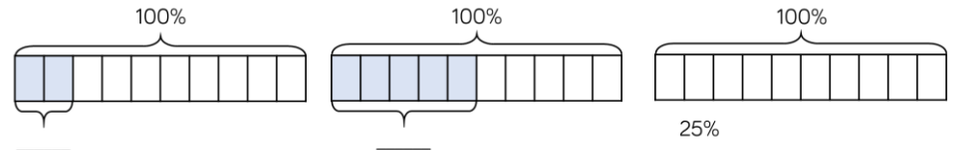


There are ___ parts per hundred shaded. This is ___%

Complete the table.

Pictorial	Parts per hundred	Percentage
	There are 51 parts per hundred.	
		75%

Complete the bar models.

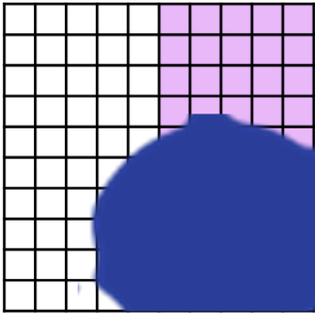


Understand Percentages

Reasoning and Problem Solving



Oh no! Dexter has spilt ink on his hundred square.



Complete the sentence stems to describe what percentage is shaded.

It could be...

It must be...

It can't be...

Some possible answers:

It could be 25%

It must be less than 70%

It can't be 100%

Mo, Annie and Tommy all did a test with 100 questions. Tommy got 6 fewer questions correct than Mo.

Name	Score	Percentage
Mo	56 out of 100	
Annie		65%
Tommy		

Complete the table.
How many more marks did each child need to score 100%?

Dora and Amir each have 100 sweets. Dora eats 65% of hers. Amir has 35 sweets left.
Who has more sweets left?

56%
65 out of 100
50 out of 100
50%

Mo needs 44
Annie needs 35
Tommy needs 50

Neither. They both have an equal number of sweets remaining.

Fractions to Percentages

Notes and Guidance

It is important that children understand that ‘percent’ means ‘out of 100’.

Children will be familiar with converting some common fractions from their work in Year 5

They learn to convert fractions to equivalent fractions where the denominator is 100 in order to find the percentage equivalent.

Mathematical Talk

What does the word ‘percent’ mean?

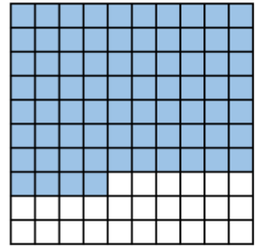
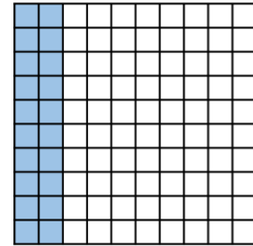
How can you convert tenths to hundredths?

Why is it easy to convert fiftieths to hundredths?

What other fractions are easy to convert to percentages?

Varied Fluency

What fraction of each hundred square is shaded?
Write the fractions as percentages.



Complete the table.

Fraction	Percentage
$\frac{1}{2}$	
$\frac{1}{4}$	
$\frac{1}{10}$	
$\frac{1}{5}$	

Fill in the missing numbers.

$$\frac{12}{100} = \square \% \qquad \frac{\square}{100} = 35\%$$

$$\frac{12}{50} = \frac{\square}{100} = \square \% \qquad \frac{44}{\square} = \frac{22}{100} = 22\%$$

Fractions to Percentages

Reasoning and Problem Solving

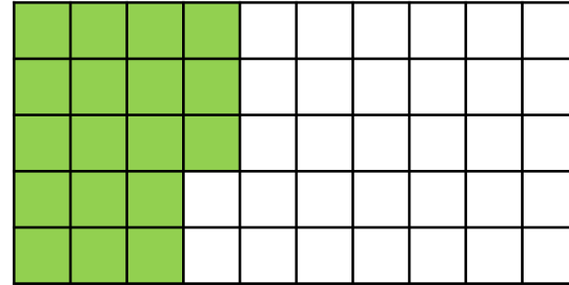
In a Maths test, Tommy answered 62% of the questions correctly.

Rosie answered $\frac{3}{5}$ of the questions correctly.

Who answered more questions correctly?

Explain your answer.

Tommy answered more questions correctly because $\frac{3}{5}$ as a percentage is 60% and this is less than 62%



Amir thinks that 18% of the grid has been shaded.

Dora thinks that 36% of the grid has been shaded.

Who do you agree with?

Explain your reasoning.

Dora is correct

because $\frac{18}{50} = \frac{36}{100}$

Equivalent FDP

Notes and Guidance

Children use their knowledge of common equivalent fractions and decimals to find the equivalent percentage.

A common misconception is that 0.1 is equivalent to 1%. Diagrams may be useful to support understanding the difference between tenths and hundredths and their equivalent percentages.

Mathematical Talk

How does converting a decimal to a fraction help us to convert it to a percentage?

How do you convert a percentage to a decimal?

Can you use a hundred square to represent your conversions?

Varied Fluency

Complete the table.

Decimal	Fraction	Percentage
0.35	$\frac{35}{100}$	35%
0.27		
0.6		
0.06		

Use $<$, $>$ or $=$ to complete the statements.

0.36 40%

$\frac{7}{10}$ 0.07

0.4 25%

0.4 $\frac{1}{4}$

Which of these are equivalent to 60%?

$\frac{60}{100}$
 $\frac{6}{100}$
 0.06
 $\frac{3}{5}$
 $\frac{3}{50}$
 0.6

Equivalent FDP

Reasoning and Problem Solving

<p>Amir says 0.3 is less than 12% because 3 is less than 12</p> <p>Explain why Amir is wrong.</p>	<p>Amir is wrong because 0.3 is equivalent to 30%</p>
<p>Complete the part-whole model. How many different ways can you complete it?</p> <p>Can you create your own version with different values?</p>	<p>A = 0.3, 30% or $\frac{3}{10}$</p> <p>B = 0.2, 20%, $\frac{2}{10}$ or $\frac{1}{5}$</p> <p>C = 0.1, 10% or $\frac{1}{10}$</p>

<p>How many different fractions can you make using the digit cards?</p>	<p>Possible answers: Children make a range of fractions. They should be able to convert</p>
<p>How many of the fractions can you convert into decimals and percentages?</p>	<p>$\frac{1}{2}, \frac{1}{4}, \frac{2}{4}, \frac{3}{4}, \frac{1}{5}, \frac{2}{5}, \frac{3}{5}$ and $\frac{4}{5}$ into decimals and percentages.</p>

Order FDP

Notes and Guidance

Children convert between fractions, decimals and percentages to enable them to order and compare them.

Encourage them to convert each number to the same form so that they can be more easily ordered and compared. Once the children have compared the numbers, they will need to put them back into the original form to answer the question.

Mathematical Talk

What do you notice about the fractions, decimals or percentages? Can you compare any straight away?

What is the most efficient way to order them?

Do you prefer to convert your numbers to decimals, fractions or percentages? Why?

If you put them in ascending order, what will it look like?
If you put them in descending order, what will it look like?

Varied Fluency

Use $<$, $>$ or $=$ to complete the statements:

$$60\% \bigcirc 0.6 \bigcirc \frac{3}{5}$$

$$0.23 \bigcirc 24\% \bigcirc \frac{1}{4}$$

$$37.6\% \bigcirc \frac{3}{8} \bigcirc 0.27$$

Order from smallest to largest:

50%	$\frac{2}{5}$	0.45	$\frac{3}{10}$	54%	0.05
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Four friends share a pizza. Whitney eats 35% of the pizza, Teddy eats 0.4 of the pizza, Dora eats 12.5% of the pizza and Alex eats 0.125 of the pizza.

Write the amount each child eats as a fraction.

Who eats the most? Who eats the least? Is there any left?

Order FDP

Reasoning and Problem Solving

In his first Geography test, Mo scored 38%

In the next test he scored $\frac{16}{40}$

Did Mo improve his score?

Explain your answer.

Mo improved his score.
 $\frac{16}{40}$ is equivalent to 40% which is greater than his previous score of 38%

Which month did Eva save the most money?

Estimate your answer using your knowledge of fractions, decimals and percentages.

Explain why you have chosen that month.

In January, Eva saves $\frac{3}{5}$ of her £20 pocket money. 

 In February, she saves 0.4 of her £10 pocket money.

In March, she saves 45% of her £40 pocket money. 

She saved the most money in March.

Estimates:
 Over £10 in January because $\frac{3}{5}$ is more than half.
 Under £10 in February because she only had £10 to start with and 0.4 is less than half.
 Nearly £20 in March because 45% is close to a half.

Percentage of an Amount (1)

Notes and Guidance

Children use known fractional equivalences to find percentages of amounts.
 Bar models and other visual representations may be useful in supporting this e.g. $25\% = \frac{1}{4}$ so we divide into 4 equal parts.
 In this step, we focus on 50%, 25%, 10% and 1% only.

Mathematical Talk

Why do we divide a quantity by 2 in order to find 50%?

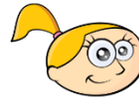
How do you calculate 10% of a number mentally?

What's the same and what's different about 10% of 300 and 10% of 30?

Varied Fluency



Eva says,



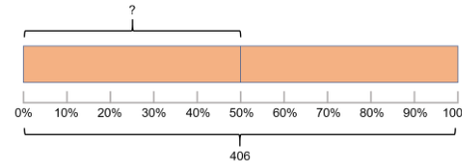
50% is equivalent to $\frac{1}{2}$
 To find 50% of an amount, I can divide by 2

Complete the sentences.

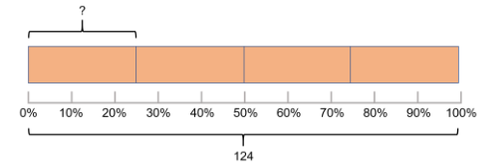
25% is equivalent to $\frac{1}{\square}$ To find 25% of an amount, divide by ____
 10% is equivalent to $\frac{1}{\square}$ To find 10% of an amount, divide by ____
 1% is equivalent to $\frac{1}{\square}$ To find 1% of an amount, divide by ____



Use the bar models to help you complete the calculations.



50% of 406 =



25% of 124 =



Find:

50% of 300	25% of 300	10% of 300	1% of 300
50% of 30	25% of 30	10% of 30	1% of 30
50% of 60	25% of 60	10% of 60	1% of 60

Percentage of an Amount (1)

Reasoning and Problem Solving

<p>Mo says,</p> <div style="border: 1px solid blue; border-radius: 15px; padding: 10px; width: fit-content; margin: 10px auto;"> <p>To find 10% you divide by 10, so to find 50% you divide by 50</p> </div>  <p>Do you agree? Explain why.</p>	<p>Possible answer:</p> <p>Mo is wrong because 50% is equivalent to a half so to find 50% you divide by 2</p>	<p>Complete the missing numbers.</p> <p>50% of 40 = ____% of 80</p> <p>____% of 40 = 1% of 400</p> <p>10% of 500 = ____% of 100</p>	<p>25</p> <p>10</p> <p>50</p>
<p>Eva says to find 1% of a number, you divide by 100</p> <p>Whitney says to find 1% of a number, you divide by 10 and then by 10 again.</p> <p>Who do you agree with?</p> <p>Explain your answer.</p>	<p>They are both correct.</p> <p>Whitney has divided by 100 in two smaller steps.</p>		

Percentage of an Amount (2)

Notes and Guidance

Children build on the last step by finding multiples of 10% and other known percentages.

They explore different methods of finding certain percentages e.g. Finding 20% by dividing by 10 and multiplying by 2 or by dividing by 5. They also explore finding 5% by finding half of 10%. Using these methods, children build up to find percentages such as 35%.

Mathematical Talk

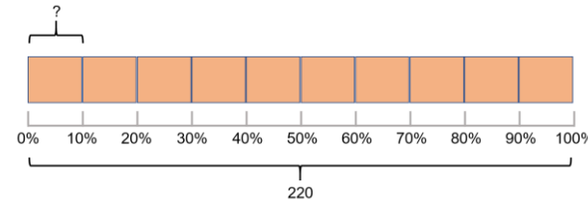
Is dividing by 10 and multiplying by 5 the most efficient way to find 50%? Explain why.

Is dividing by 10 and multiplying by 9 the most efficient way to find 90%? Explain why.

How many ways can you think of to calculate 60% of a number?

Varied Fluency

Mo uses a bar model to find 30% of 220



$$10\% \text{ of } 220 = 22, \text{ so } 30\% \text{ of } 220 = 3 \times 22 = 66$$

Use Mo's method to calculate:

$$40\% \text{ of } 220 \quad 20\% \text{ of } 110 \quad 30\% \text{ of } 440 \quad 90\% \text{ of } 460$$

To find 5% of a number, divide by 10 and then divide by 2
Use this method to work out:

$$(a) \text{ 5\% of } 140 \quad (b) \text{ 5\% of } 260 \quad (c) \text{ 5\% of } 1 \text{ m } 80 \text{ cm}$$

How else could we work out 5%?

Calculate:

$$15\% \text{ of } 60 \text{ m} \quad 35\% \text{ of } 300 \text{ g} \quad 65\% \text{ of } \text{£}20$$

Percentage of an Amount (2)

Reasoning and Problem Solving

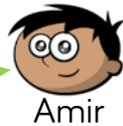
Four children in a class were asked to find 20% of an amount, this is what they did:



Whitney

I divided by 5 because 20% is the same as one fifth

I found one percent by dividing by 100, then I multiplied my answer by 20



Amir



Alex

I did 10% add 10%

I found ten percent by dividing by 10, then I multiplied my answer by 2



Jack

Who do you think has the most efficient method? Explain why.
Who do you think will end up getting the answer incorrect?

All methods are acceptable ways of finding 20%
Children may have different answers because they may find different methods easier.
Discussion could be had around whether or not their preferred method is always the most efficient.

How many ways can you find 45% of 60?

Use similar strategies to find 60% of 45

What do you notice?

Does this always happen?

Can you find more examples?

Possible methods include:

$$10\% \times 4 + 5\%$$

$$25\% + 20\%$$

$$25\% + 10\% + 10\%$$

$$50\% - 5\%$$

To find 60% of 45

$$10\% \times 6$$

$$50\% + 10\%$$

$$10\% \times 3$$

Children will notice that 45% of 60 = 60% of 45

This always happens.

Percentages – Missing Values

Notes and Guidance

Children use their understanding of percentages to find the missing whole or a missing percentage when the other values are given. They may find it useful to draw a bar model to help them see the relationship between the given percentage or amount and the whole.

It is important that children see that there may be more than one way to solve a problem and that some methods are more efficient than others.

Mathematical Talk

If we know a percentage, can we work out the whole?

If we know the whole and the amount, can we find what percentage has been calculated?

What diagrams could help you visualise this problem?
Is there more than one way to solve the problem?

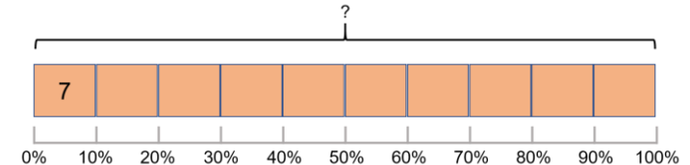
What is the most efficient way to find a missing value?

Varied Fluency

- 350,000 people visited the Natural History Museum last week.
15% of the people visited on Monday.
40% of the people visited on Saturday.
How many people visited the Natural History Museum during the rest of the week?

- If 7 is 10% of a number, what is the number?

Use the bar model to help you.



- Complete:

$$10\% \text{ of } 150 = \square \qquad 30\% \text{ of } \square = 45$$

$$30\% \text{ of } 300 = \square \qquad 30\% \text{ of } \square = 900$$

Can you see a link between the questions?

Percentages – Missing Values

Reasoning and Problem Solving

What percentage questions can you ask about this bar model?

Possible answer:
 If 20% of a number is 3.5, what is the whole?
 What is 60%?
 What is 10%?

Fill in the missing values to make this statement correct.
 Can you find more than one way?

25% of = % of 60

Possible answers:
 25% of 60 = 25% of 60
 25% of 120 = 50% of 60
 25% of 24 = 10% of 60
 25% of 2.4 = 1% of 60
 25% of 180 = 75% of 60

A golf club has 200 members.
 58% of the members are male.
 50% of the female members are children.

(a) How many male members are in the golf club?
 (b) How many female children are in the golf club?

116 male members
 42 female children