1) A hundredth is one whole split into a *hundred* equal parts.

Children should shade one square on the image.

2)	Model	Words	Fraction Decimal		
		twelve hundredths	<u>12</u> 100	0.12	
		four hundredths	<u>4</u> 100	0.04	
		sixty-three hundredths	<u>63</u> 100	0.63	

$$4) \quad \frac{35}{100} = 0.35 \qquad \qquad 0.69 = \frac{69}{100}$$

1) B is the odd one out because it represents 50 hundredths (five tenths). A, C and D all represent five hundredths.



- 2) The numerator is the same as the decimal because the numerator and decimal both represent 89 parts. The decimal is different because it has a zero to represent there is not a whole and has a decimal point to separate the whole ones from the parts. The fraction is different because it has a denominator that clearly shows that the whole is equivalent to a 100 parts.
- 3) False because 60 hundredths is equivalent to 0.6. 60 hundredths means 60 parts out of a 100 and 0.6 represents six tenths which is the same as 60 hundredths.

1) a) E(0.04), C(0.13), D(0.31), A(0.34), F(0.4), B(0.43), G(0.97)

b) Decimal numbers have to be between 0.4 and 0.13. Accept any of the following answers: 0.05, 0.06, 0.07, 0.08, 0.09, 0.1, 0.11, 0.12



1) Complete the sentence and colour the image to show one hundredth.





A hundredth is one whole split into a _____ equal parts.

2) Complete the grid.

Model	Words	Fraction	Decimal
			0.12
	four hundredths		
0.1 0.1 0.1 0.1 0.1 0.1 0.01 0.01 0.01			

3) Circle the models that **do not** represent 10 hundredths.







Diving into Mastery



Hundredths as Decimals

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Diving into Mastery Guidance for Educators

Each activity sheet is split into three sections, diving, deeper and deepest, which are represented by the following icons:



These carefully designed activities take your children through a learning journey, initially ensuring they are fluent with the key concept being taught; then applying this to a range of reasoning and problem-solving activities.

These sheets might not necessarily be used in a linear way. Some children might begin at the Deeper' section and in fact, others may 'dive straight in' to the Deepest' section if they have already mastered the skill and are applying this to show their depth of understanding.

Spin

Aim

• Recognise and write decimal equivalents of any number of tenths or hundredths.

OBP

in

3

Span



Complete the grid.

	Model								Words	Fraction	Decimal	
The second										twenty -five hundredths	<u>25</u> 100	0.25

Sam ...

Hundredths as Decimals Diving



Identify the models and images that <u>do not</u> represent 31 hundredths.



Spin

Hundredths as Decimals Diving



Complete the calculation.

$\frac{79}{100} = 0.79$

Spin

Hundredths as Decimals Deeper

3

Spin

Which is the odd one out? Explain why.



A represents 1.4 and B and C both represent 0.17 so A is the odd one out.

Hundredths as Decimals Deeper



Source.

What is the same and what is different about this fraction and decimal number? Explain your reasoning.



They are shown differently because one number is represented with place value counters and the other is represented as a number. They are also different because they represent different values. The place value counters represent 0.22, which is 22 hundredths and the decimal number is 2.2, which is 220 hundredths.

The similarity is that they both have 2 tenths.

Hundredths as Decimals Deeper

Spin us

True or false? Explain your answer.



False. 15 hundredths = 0.15 not 1500.

The 15 hundredths have been confused with 15 hundreds.

Hundredths as Decimals Deepest

3

Put the models and images in descending order.



Hundredths as Decimals

Dive in by completing your own activity!



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2) Complete the grid.

Model	Words	Fraction	Decimal
			0.12
	four hundredths		
0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.01 0.01			

3) Which models do not represent 10 hundredths?





4) Complete the calculations.



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3) True or false? Explain your answer.





2) What is the same and what is different about this fraction and decimal number? Explain why.



3) True or false? Explain your answer.





