

**Can I find fractions of an amount? 21.5.20**

Can I find the numbers that can be split in half?

Can I find the numbers that can be split into 2 whole numbers?

Key vocabulary: Whole, parts, value, digit, double, partition, half, quarter, three-quarters, thirds.

Number	✓ or X	Fraction number sentence
1		
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I notice that... \_\_\_\_\_

**Can I find fractions of an amount? 21.5.20**

Can I find the numbers that can be split into thirds?

Can I find the numbers that can be split into 3 whole numbers?

Key vocabulary: Whole, parts, value, digit, double, partition, half, quarter, three-quarters, thirds.

Number	✓ or X	Fraction number sentence
1		
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I notice that... \_\_\_\_\_

**Can I find fractions of an amount? 21.5.20**

Can I split an amount into equal parts?

Can I find the missing fraction?

Can you write the missing fraction to make these sentences true?

1.  $\frac{1}{2}$  of 22 =  of 44

22	

44	

2.  $\frac{1}{2}$  of 12 =  of 18

12	

18	

3.  $\frac{1}{2}$  of 24 =  of 36

24	

36	

4.  of 24 =  $\frac{1}{3}$  of 18

18	

24	

Key vocabulary:

Whole, parts, value, digit, double, partition, half, quarter, whole, three-quarters, thirds.

Extension: can you make up your own balanced fraction sentences?

Resource for quarters


Resource for thirds

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## Resource for half

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