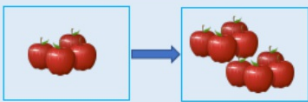


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Fluent in Four

1

Doubled? Write yes or no.



2

Complete.



There are ____ circles in each column.

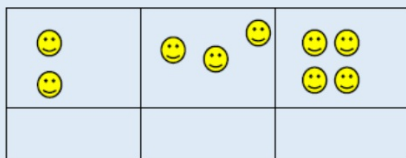
There are ____ columns.

Number sentence: _____

There are ____ circles altogether.

3

Write the amounts in words.



4

Calculate.

$$2 + 14 = \square$$

$$13 + \square = 18$$

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WALT - To recognise odd and even numbers

Odd & Even Numbers

2



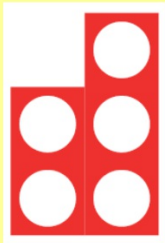
Thursday 14th January 2021

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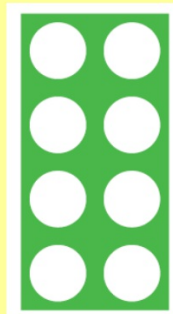
WALT - To recognise odd and even numbers

Which of these numbers are odd?

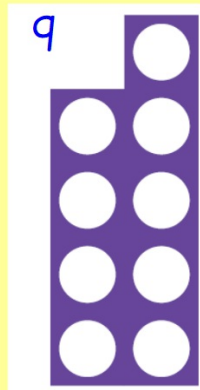
5



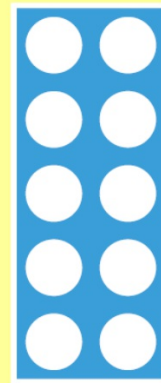
8



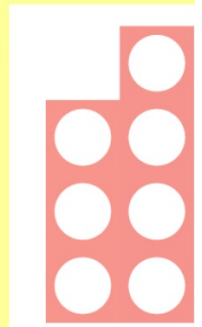
9



10



7



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WALT - To recognise odd and even numbers

Which of these numbers are even?

5



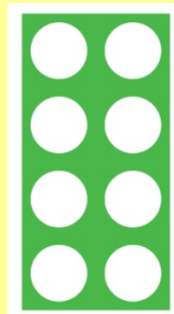
2



4



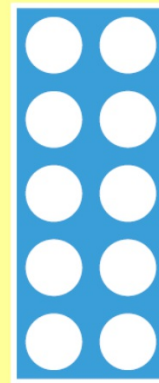
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


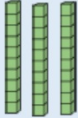


3



10



Spot the mistakes.

Odd		Even	
6		3	
nine		1	
		10	





Can you make your own odd and even sets?



How do you find out if ___ is an odd or even number?

Thursday 14th January 2021 14/1/21 WALT - To recognise odd and even numbers

Spot the mistakes.

Odd		Even	
28		four	
21	 twenty 9	 3	17 10

Can you make your own odd and even sets?

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WALT - To recognise odd and even numbers

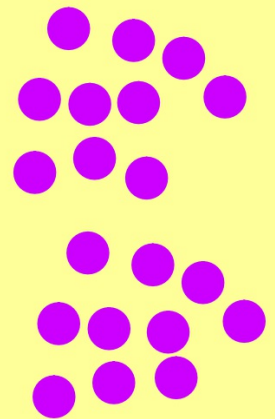


Zach

When I adds two odd numbers together, the total will be odd.



Is he correct? Convince me.
What else can you find out?



Thursday 14th January 2021

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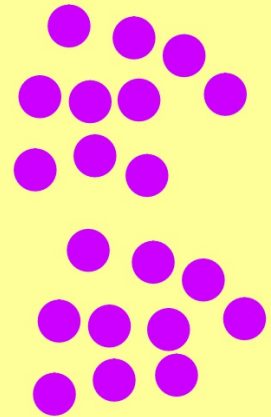
WALT - To recognise odd and even numbers



Leanna

I have added two 1-digit numbers. My answer divides into 2 equal groups.

What could Leanna's numbers be?
Is this the only possible answer?
Which numbers would not be possible?
Explain your answers.



Thursday 14th January 2021 14/1/21 WALT - To recognise odd and even numbers
Independent Work Now its your turn!

Bronze

Flaming & Preston 2

Identify the mistakes in the table below and circle them.

Even	Odd

Silver

Even & Odd Numbers Flaming & Preston 2

Identify the mistakes in the table below and circle them.

Even	Odd

Gold

Even & Odd Numbers Flaming & Preston 2

Each box represents a number. Find the total and circle any mistakes.

Even	Odd

Thursday 14th January 2021 14/1/21 WALT - To recognise odd and even numbers
Independent Work Now its your turn!

Bronze

Reasoning & Problem Solving 2

True or False?

0 is an odd number.

Answer using concrete, pictorial and abstract representations. Explain each approach.

Estin says,
I have added two one-digit numbers. My answer divides into 2 equal groups.

What could Estin's numbers be?

1 3 5 7 9
2 4 6 8

maths@curriculum.co.uk

Silver

Even & Odd Numbers ☆☆☆ Reasoning & Problem Solving 2

True or False?

12 is an odd number.

Prove your answer using concrete, pictorial and abstract representations. Explain each approach.

Estin says,
I have added two one-digit numbers. My answer divides into 2 equal groups.

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Gold

Even & Odd Numbers ☆☆☆ Reasoning & Problem Solving 2

True or False?

Five less than twenty is an odd number.

Prove your answer using concrete, pictorial and abstract representations. Explain each approach.

Estin says,
I have added two one-digit numbers. My answer divides into 2 equal groups.

What could Estin's numbers be?
Is this the only possible answer?
Which numbers would not be possible?
Explain your answers.

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