

Can you.....?

- Separate numbers into odd and even (what do you notice?)
- Count confidently in 1s, 2s, 5s and 10s up to 100
- Read and write all numbers up to 100?
- Use objects to show different numbers?

Useful websites and games

<https://nrich.maths.org/primary>

https://www.topmarks.co.uk/Sea_rch.aspx?q=Year%201%20maths

That's odd!

Mr Trower says, "When you add two odd numbers together the answer is always an odd number."

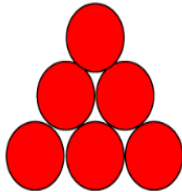
Miss McAulay says, "When you add two odd numbers together the answer is always an even number."

Mrs Shoebridge says, "When you add two odd numbers the answer is sometimes odd and sometimes even."

Who is correct? How do you know? Can you give 5 examples that prove your answer?

Find the Difference

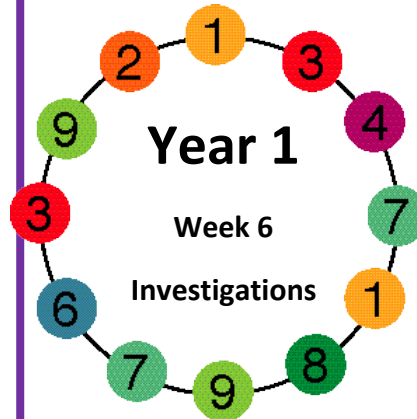
Place the numbers 1 to 6 in the circles so that each number is the difference between the two numbers just below it.



Example: $5 - 2 = 3$

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

Visit <https://nrich.maths.org/6227> for an interactive version.



Sort the Street

Here is a picture of nine of the houses in my street:



Find as many different ways to sort them into groups as you can.

Visit <https://nrich.maths.org/5157>

Next Domino

Can you work out which dominoes come next in each pattern?

Can you create your own patterns for someone to solve?

Use the 'Next Domino' print out if required

Which comes next in each pattern of dominoes?

