



Mathematics learning in Year 1 at **St Alban's CE Primary School**



1 2 3 4 5 6 7 8 9

There are many ways you can help your child in maths. We all use maths at home in everyday activities such as cooking, shopping and doing DIY.

You can talk to your child about things like planning meals for the week and making a shopping list.

In Year 1, the focus is on a deep understanding of number to 20, including the composition of each number. We will work on subitising (recognising quantities without counting) up to 10 and automatically recalling number bonds to 10 including doubling facts.

We will recognise the pattern of the counting system and compare sets of objects up to 20 in different contexts considering size and difference. We will explore and represent patterns within numbers up to 20 including evens and odds, doubles facts and distributing quantities equally.

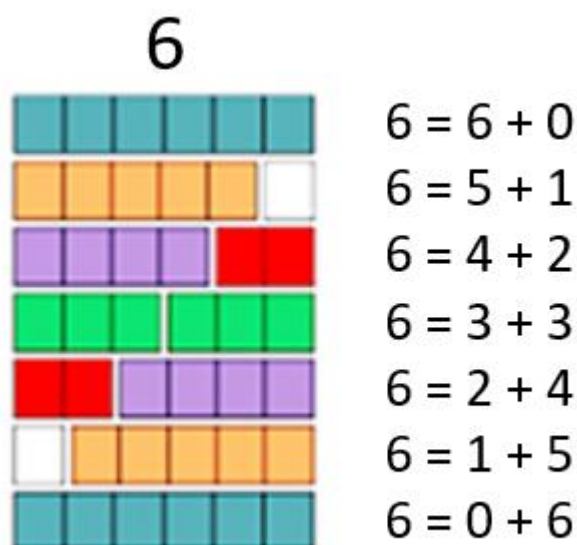
Maths also includes pattern, measuring, and shape and space.

We will ask children, “Why?” and “How do you know?” so that they can share their thinking, work together to solve problems and listen to each other.

In Year 1, our number fluency objectives are

- **counting in ones forwards to 100 starting from small numbers**
- **counting in ones back from 100**
- **counting in twos forwards to 100**
- **counting in twos back from 100**
- **counting in tens forwards to 100**
- **counting in tens back from 100**
- **counting in fives forwards to 100**
- **counting in fives back from 100**
- **recalling number bonds within 5**
- **recalling number bonds within 10**

These are the number bonds within 6.



Useful links

<https://www.topmarks.co.uk/>

<https://login.mymaths.co.uk/login>