

Name: _____

Year: _____

EYFS (Nursery and Reception)



Write down as many number facts as you can
think of about the number six.

Eg: $5 + 1 = 6$

KS1 (Year 1 & 2)













Think of as many mathematical words which
can be made from:

**Cathedral School of St Saviour and St
Mary Overy.**



Eg: time, circle

LKS2 (Year 3 & 4)

 Hannah Age: 15	 Samantha Age: 24	 Ava Age: 22
 Alexis Age: 19	 Grace Age: 16	 Sarah Age: 11
 Ashley Age: 22	 Sophia Age: 25	 Elizabeth Age: 20
 Alyssa Age: 24	 Mia Age: 10	 Natalie Age: 15

The total age of all those in the football team is 49.
The total age of all those in the swimming team is 74.
The total age of all those in the Maths quiz team is 79.
Who is in each team? (A person may be in more than one
team!)

UKS2 (Year 5 & 6)

Can you work out what each symbol represents in the following calculations?

$$\text{A} + \text{B} = \text{C}$$

$$\text{A} - \text{B} = \text{D}$$

$$\text{C} \times \text{A} = \text{E}$$

$$\text{C} \div \text{D} = \text{F}$$

Working out space:

Now explain how you solved the problem!

Remember you can work the challenge out any way you would like to: draw pictures, use materials like buttons as counters, count in your head... Just make sure you show this on your solution paper!