## Maths: Super Six

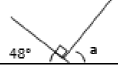


**ラ**ラ

- 1) What is the value of the **9** in this number? 2,934,765
- 2) Round 163,824 to the nearest hundred thousand.
- 3) Write this number in Roman Numerals: 509
- 4) Multiply  $\frac{1}{2}x\frac{3}{4}$
- 5) Add these fractions  $\frac{1}{2} + \frac{3}{4}$
- 6) 263 x 52 =

- 1) Round 3.71 to the nearest whole number.
- 2) Calculate MMDIV MCCLII
- 3) Multiply  $\frac{3}{5}x\frac{3}{4}$
- 4) Add these fractions and record in its simplest form  $\frac{1}{3} + \frac{2}{6}$
- 5) 37824 ÷ 16 = Calculate the

missing angle \



6)

### Reading Comprehension:

Your task this week is to design (and hopefully cook!) a healthy meal. We will share these meal designs next week in our PSHE lesson so it would be lovely if you could bring in some photos and/or decorated menus or recipes to add to your books. If you are completing the platinum Duke of Edinburgh award, this could be used as evidence for your cookery challenge too!

### **Spellings**

Core	Support
triangle	also
tricolour	always
tricycle	almost
tripod	along
tribute	altogether
trident	albeit
triceps	already
triplane	alone
triplets	alike
triplicate	almighty
triple	before
aeroplane	more
aerodynamics	morning
aerosol	or
aerospace	grammar
audience	peculiar
we're	
let's	
controversy	
develop	

# Maths Extension:

One bonus house point available

#### Use BIDMAS

$$50 + (36 \div 6) =$$

$$60 - 42 \div 6 =$$

