# Year 6 Homework, Autumn Term Week 4

### Maths: Super Six



- 1) Circle all the factors of 36.

2 3 5 12 15 Write < or > to make this correct:

- 2) 384,495 495,837
- 3) 3,384 x 11
- 4) The temperature was -9°C then increased by 17°C. What is it now?
- 5) Round 247,599 to the nearest ten.
- 6) ? x 9 = 39,168

- 1) 3426 x 23 =
- 2) How many **factors** does a **prime number** have?
- 3) 293.53 ÷ 1000
- 4) Round 9.54 to 1 decimal place
- 5) 3760 ÷ 16 =
- 6) What is ¼ as a decimal?

## Reading Comprehension:

Complete the one-minute read and questions for My Eternal Journey

### **Spellings**

Support	Core	Extension
Light might night right slight flight bright brightly brightest brightness	super supernatural supernova Superman superpower supersonic supervise supersede superhuman supervisor	Summit Immediate Recommend Commit Committee Committed Immediately Accommodation Ammunition Significance
going grow window only thought through	superstore transport portable import important imported found round conscience conscious	Please complete 3 sentences using vocabulary from the Words to sharpen your expression list (click on this link).

### Maths Extension:

One bonus house point available

- 1) A group of friend earns £80 by washing cars. They share the money and have £16 each. How many friends are in the group?
- 2) Here is a number pyramid. The number in a box is the product of the two numbers below it. Write in the missing numbers.

