

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) $3,384 \times 11$

4) The temperature was -9°C then increased by 17°C . What is it now?

5) Round 247,599 to the **nearest ten**.

6) $? \times 9 = 39,168$

1) $3426 \times 23 =$

2) How many **factors** does a **prime number** have?

3) $293.53 \div 1000$

4) Round 9.54 to 1 decimal place

5) $3760 \div 16 =$

6) What is $\frac{1}{4}$ as a decimal?

Reading Comprehension:

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

Spellings

| Core | Support |
|--------------|------------|
| super | Light |
| supernatural | might |
| supernova | night |
| Superman | right |
| superpower | slight |
| supersonic | flight |
| supervise | bright |
| supersede | brightly |
| superhuman | brightest |
| supervisor | brightness |
| superstore | going |
| transport | grow |
| portable | window |
| import | only |
| important | thought |
| imported | through |
| found | |
| round | |
| conscience | |
| conscious | |

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.

