

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

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

