

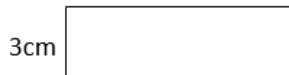
Year 6 Homework, Autumn Term Week 2

Maths: Super Six



- 1) Put these in order, smallest first:
82,550 108,275 69,865 212,000
- 2) $1,016 \div 8$
- 3) 46.5×100
- 4) $28,629 - 13,535$

Calculate the **area** of this rectangle:



- 5) 12cm
- 6) What year is represented by these Roman Numerals? **MMXIV**

- 1) Put these in order, smallest first:
-11, 8, 0, 3, -5, -9
- 2) Write 0.63 as a fraction.
- 3) What is 2^3 ?
- 4) Which of the following are **prime numbers**?

1 2 4 6 9 11

Write the answer as a **mixed number**.

- 5) $\frac{4}{7} + \frac{6}{7}$
- 6) Write down all the factors of 24

Reading Comprehension:

Complete the One-minute read and the related questions relating to The Water Cycle.

Spellings

Core	Support
prepare	cuff
separate	cuffs
familiar	sniff
primary	sniffs
secretary	puff
voluntary	puffs
lottery	stuff
flattery	stuffs
generally	cliff
jewellery	cliffs
literal	night
literature	right
desperate	gone
desperately	coat
offering	length
property	strength
shouted	
mouse	
recognise	
thorough	

Maths Extension:

One bonus house point available

Write the missing numbers to make this **multiplication** grid correct.

×		
9	63	54
□	56	48

Chen uses these digit cards.



She makes a 2-digit number and a 1-digit number.

She multiplies them together.

Her answer is a **multiple of 10**

What could Chen's multiplication be?

