



**Reading** - Please read aloud to an adult every day. Please record in your reading record book the pages that you have read each day.  
**Remember to bring your book and reading record to school every day.**

**Maths** – For additional maths activities login to [www.sumdog.com](http://www.sumdog.com) and [www.ttrockstars.com](http://www.ttrockstars.com)

**Spelling** <https://www.spellingshed.com/en-gb/> complete activities on spelling shed

intently	repeatedly	determinedly	relentlessly	tenaciously
diligently	purposefully	resolutely	persistently	continually









1) a) Substitute the values given for each shape to work out the values of each expression.

 = 3     = 5     = 8

i)  +  +  

ii)  -  

b) Tick the missing shape that would give the expression a value of 21.

 +  +     
  



Maths

2) a) Use substitution to work out the values of these expressions.

$a = 6$

$b = 2.5$

$c = 12$

$b + 9$

$c - b$

$ac$

$a + c + b$

$b - 3$

b) Give the missing value so that the following expression has a value of 6.  $c -$

3) Use substitution to work out the values of these expressions.

$c = 0.5$

$f = 3$

$z = 1.25$

$3f + z$


$10c + f$


$4z - f$


$c + z + 0.25$

$cf + zf$

2) By using substitution, give each of the shapes a different value so that the value of the expression will be a multiple of 6. Find four different possibilities.

 = a square number

 = a prime number

 = a multiple of 4

$$\text{circle} + \text{heart} + \text{square} = \text{square}$$

$$\text{circle} + \text{heart} + \text{square} = \text{square}$$

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$$\text{circle} + \text{heart} + \text{square} = \text{square}$$