

## TT Rock star

## Maths

a) Calculate the value of the letter in each equation:

$3a = 18$	$a =$
$63 = 9b$	$b =$
$5c = 95$	$c =$

Look at the three expressions below.

$$8 + k$$

$$3k$$

$$k^2$$

When  $k = 10$ , what is the value of each expression?

$$8 + k = \quad \quad \quad 3k = \quad \quad \quad k^2 = \quad \quad \quad$$

A **square** number and a **prime** number have a total of 22

What are the two numbers?

$$\boxed{\quad} + \boxed{\quad} = 22$$

square number                  prime number

## Reading

Book: \_\_\_\_\_

Pages: \_\_\_\_\_

Write a brief summary of what you have read this week:

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	Monday	Tuesday <b>Spellings</b>	Wednesday	Thursday
tough				
sought				
dough				
rough				
fought				
although				

## Words of the week

enhance    proficient    crucial

Please bring this sheet back, completed and signed on Friday.

Signed \_\_\_\_\_