



St Benedict's Class: Mrs McFeat

St Brigid's Class: Mrs Haywood-White



## HALF TERMLY PROJECT:

This half term we would like the children to complete a 6-week project on science. Our Big Question is **'How can you light up your life?'** The children can research different questions to do with light, i.e what light is, how it travels, how we see things, how shadows are formed...; set up experiments; take photos, videos; make models to test their ideas ... They will need to present these facts in any format and should include some reading, writing and drawing. They may also wish to produce a working model.

**Please note the change of the date for project: the week beginning the 17<sup>th</sup> of April (1<sup>st</sup> week back: Mon-Tuesday).**

### ENGLISH:

### Next Week's Curriculum:

'The three little wolves and the Big Bad Pig' by E.Trivizas

**Reading focus:** Inference and deduction

**Writing focus:** Fiction – Write a short story (second part)

**Grammar focus:** Using colons, semi-colons, dashes; commas, apostrophes

**Spelling focus:** Words with silent letters, such as lamb and autumn.

**MATHS:** Problem solving using more than one step problems; fractions; long multiplications and division

**SCIENCE TOPIC:** *How can you light up your life? (Science)*

Focus: Set up the test to investigate light travelling in straight lines

**P.E TOPIC:** **Gymnastics**

Please ensure that your child has a labelled full and **correct PE kit for the indoor and outdoor sessions**. It will be sent home on Fridays and should be back at school on Mondays. PE sessions are on Tuesdays and Fridays this term.

**GEOGRAPHY TOPIC:** *I am a year 6 pupil: can you get me out of here! (Geography)*

Focus: Compare rural and urban areas

**PSHE:** UKS2 Module Three: Complete

You can view the content of the unit on this parents' portal:

**[www.tentenresources.co.uk/parent-portal](http://www.tentenresources.co.uk/parent-portal)**

School Username: thomas-becket-se25

School Password: another-world

**FRENCH:** Learn how to describe someone in French.

**Reading:** Your book on BugClub is Flight from Ledron. **Chapters 14-19.** Make sure that you answer comprehension questions in the book.

**Spelling :** Please practise these with your child in preparation for a test on Monday:

Numb, dumb, hymn, gnash, design, fascinate, fluorescent, pneumatic, variety, vehicle

Use spelling games on BUG Club to practise.

**MATHS:** Please go over the CLIC and SAFE questions that you have been learning this term (The answers will be given to you on Gsuite next week). You can answer these in your pink books.

**CLIC 19** SET: 1

1 Place in order  
1.444 1.71 1.6

2 4  
-10  
The gap is

3  $8.67 + 9.8 =$

4  $5.6 - 3.75 =$

5  $6 \times 2.37 =$

6  $43.8 \div 6 =$

7  $8.689 + 6.54 =$

8  $8.625 - 4.8 =$

9 
$$\begin{array}{r} 5.24 \\ \times 26 \\ \hline \end{array}$$

10 
$$\begin{array}{r} 22 \overline{) 6721} \end{array}$$



Name: \_\_\_\_\_  
 Class: \_\_\_\_\_  
 Date: \_\_\_\_\_

1  $54 + 2371 + 641 + 764 + 845 =$

2 The distance between A and B is 380km. The distance between A and D is 2560km. C lies half way between B and D. What is the distance between A and C?

3  $546s \times 42 =$

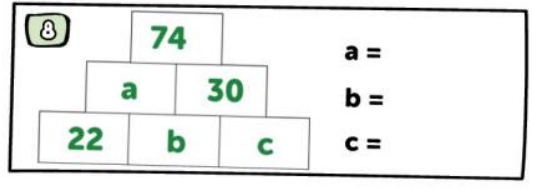


4 Pom has 1710 apples. He shared them between 63 people. How many apples does each person get? How many apples are left?

5 Write in descending order 7.001ml, 7.1ml, 7.01ml, 6.9ml

6  $4562 \times 1000 =$

7  $b \times 12 = 3.6$ . c lies half-way between b and 5.3. What is  $b + c$ ?

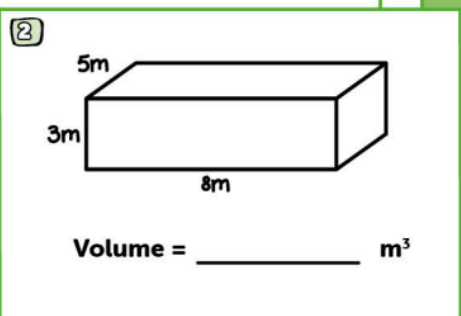


9 Increase 88Kg by 55%

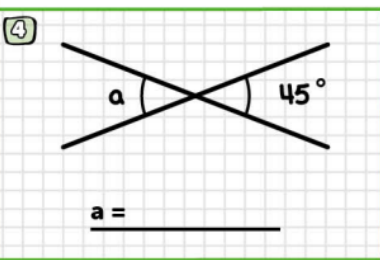
10  $9ml \times 8.42 =$



1 The coordinates of a square are:  
 $a = (2, 2)$   
 $b = (4, 2)$   
 $c = (4, 4)$   
 $d = ( \quad , \quad )$



3  $-4 + 5 =$  \_\_\_\_\_  
 \_\_\_\_\_  
 0



5  $\frac{3}{4} - \frac{2}{6} =$

6  $\frac{3}{4} \div 2 =$

7 Write  $\frac{3}{8}$  as a decimal  
 \_\_\_\_\_

8 13% of 50 =

9 2, 16, 1, 1, 8, 3, 4  
 Mean \_\_\_\_\_ Median \_\_\_\_\_  
 Mode \_\_\_\_\_ Range \_\_\_\_\_

10  $5 + 2 \times 10 =$

**Spelling, Punctuation and Grammar:** CGP p96/97/98 The answers can be checked at the back of the book once they have completed their work.