



St Benedict's Class: Mrs McFeat

St Brigid's Class: Mrs Haywood-White

Key dates and events:

Bank Holidays – 1st May / 8th May

Strike: St Benedict 27 April/2 May

Next Week's Curriculum:

ENGLISH:

'The Giant's Necklace' by Michael Morpurgo

Reading focus: Inference and deduction

Writing focus: Fiction – Descriptive writing

Grammar focus: Revision of word classes

Spelling focus: Please see spelling list

MATHS: Reasoning SATs preparation

RE: Pentecost. We will be learning about how the Easter message is spread through the power of the Holy Spirit.

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

P.E TOPIC: Athletics

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 still on Tuesdays and Fridays this term.

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

Focus: Design the map of the infant playground with scale and the key.

FRENCH: Learn how to describe someone in French.

Reading: Your book on BugClub is Treasure island by R.L.Stevenson



Chapters 1 to 6

Make sure that you answer comprehension questions in the book (click on the picture of the bug on the page).

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

Device, devise, altar, alter, stationary, stationery, who's, whose, proceed, precede

Please go over the previous weeks of spellings as well:


- atrocious precocious luscious vivacious
- conscious malicious gracious spacious
- fractious scrumptious repetitious flirtatious
- financial sacrificial multiracial unofficial
- beneficial prejudicial commercial superficial
- accommodate amateur appreciate cemetery
- accompany apparent category committee

MATHS: Have a go at the mixture of questions for maths.

1 $24 \times \frac{5}{8} =$

2 **seven sixteenths add three twelfths**

3 Find 13% of 45ml

4  Convert 0.55 to a percentage

5 Increase £50 by 6%

6 How would you change any fraction to an equivalent percentage?

7 Decrease 450m by 5%

8 5 miles is approximately equal to 8km what would 3 miles be approximately the same as?

9 There is a 10% discount in a sale Mark pays £450 for a new TV in the sale. What was the original price of the TV?

10 If the ratio of boys to girls in a class is 3:1, could there be exactly 30 children in the class? Why?

1

The coordinates of a square are:

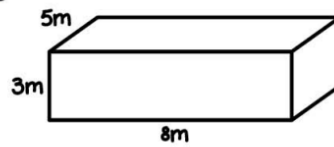
$$a = (2, 2)$$

$$b = (4, 2)$$

$$c = (4, 4)$$

$$d = (\quad , \quad)$$

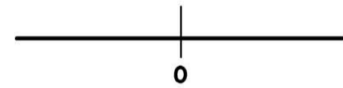
2



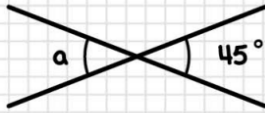
$$\text{Volume} = \underline{\hspace{2cm}} \text{ m}^3$$

3

$$-4 + 5 = \underline{\hspace{2cm}}$$



4



$$a = \underline{\hspace{2cm}}$$

5

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

6

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

7

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

8

$$13\% \text{ of } 50 =$$

9

2, 16, 1, 1, 8, 3, 4

Mean Median

Mode Range

10

$$5 + 2 \times 10 =$$

Spelling, Punctuation and Grammar: Please look through your CGP

booklet and revise the areas that you have covered in class and for your homework.

Summer HALF TERMLY PROJECT:



Your new project is... 'MY JOURNEY WITH ST THOMAS BECKET'. You can use PowerPoints, art posters, booklets, stories, fact files, mind maps... Be as creative as you can be for your last project of the year. Submission will be in early July.