

# Dream, Believe, Learn, Achieve!

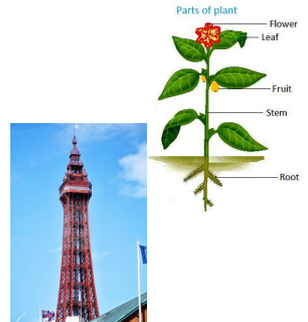
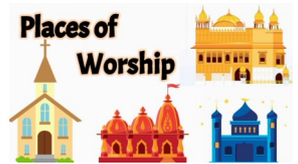


## Class 3

Welcome back everyone after a lovely Easter break. I hope you are all feeling refreshed and ready for a new term, with lots of exciting learning taking place. Please continue to support your child by reading together a minimum of three times a week, in order to help them move through the reading passports and achieve their rewards.

If you have any issues, please feel free to make an appointment or speak to me at the door at home time.

Thank you!  
Miss Worsley :)



### English:

This term in English we will be looking at fiction and non-fiction using the books 'Lila and the Secret of Rain' and 'The Big Book of the Blue'. We will then be writing a recount of our class trip. We will be focusing on using common exception words within our writing and making sure that they are spelt correctly. We will be finding and using a range of punctuation such as question marks and exclamation marks and checking our writing to ensure that our sentences make sense. We will be trying to make our writing exciting by including adjectives and conjunctions to extend our sentences.

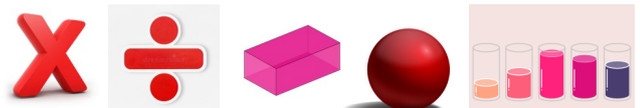
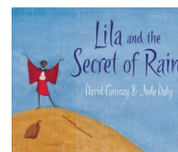
Aim to read at home at least 3 times a week and record this in your home reading record to earn Reading Reward Miles. Reading books and records **MUST** be in school each day. Replacements for missing books and records can be purchased via the office.

### Maths:

This term we will be focussing on multiplication and division by creating arrays and grouping and sharing out small quantities. We will be looking at 3d shapes, their properties, where we can see them in everyday life and looking for similarities and differences. We will also start to look at capacity, where we will be able to take part in lots of practical activities and investigations to deepen our mathematical thinking.

By the end of Year 1 children should know their 2, 5 and 10 times tables. Practice of these at home is vital to ensure children have a secure knowledge.

You can use Times Tables Rockstars to do this. Your child's login details are in their reading record.



Seesaw is used to share learning from school and is also a way for you to share any learning at home. You will have received a letter with your child's login but if you need a reminder then please contact the office.

Add our Facebook Page for regular updates @stjamesfarnworth.

### RE:

Places of Worship  
Multicultural Christianity

### Geography/History:

Transport  
Blackpool

### Science:

Animals including Humans  
Plants

### Computing

Information Technology  
Digital Creativity

### DT/Art

Mechanisms—transport  
Painting—Animals & birds

### Music

Your imagination

## English Support:

- **Verb** - a word or phrase denoting an action e.g. run, shop, cook, swim, write.
- **Imperative verb**— a sentence that gives an order or command.
- **Noun** - a word denoting anything that can be named, usually an object, person, place, idea, or action.
- **Adjective** - a word, phrase, or clause that describes a noun or pronoun e.g. blue, tall, huge, rough, silky, curly, loud.
- **Preposition** - a word that links a noun or pronoun to another type of word showing the relationship between the two e.g. on top, under, behind, beside, in between.
- **Conjunction** - a word or phrase that links words, phrases, clauses, or sentences e.g. but, so, however, therefore, hence, consequently.
- **Prefix**—added to the beginning of a word to turn it into a different word e.g. submerge, disappear, return.
- **Suffix**— added to the end of the word to turn it into a different word. E.g. argument, clockwise, musical.
- **Vowel**—a letter sound you make by changing the shape of your open mouth. The letters A, E, I, O and U are vowels.
- **Consonant**— a letter sound made when you use your teeth, lips and/or tongue to change how the air comes through your teeth. All letters that are not vowels.
- **Digraph**—a combination of two letters representing one sound.

## Maths Support:



Square-Rectangle



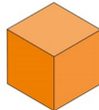
Cuboid



O'clock



Oblong-Rectangle



Cube



Half past



Hexagon



Sphere



Octagon



Pyramid



Pentagon

- **Number bonds**— the pairs of numbers that are added together to make another number (eg 7 and 3 make 10, 2 and 8 make 10, 4 and 6 make 10).
- **Equal**—the same.
- **2d shape**— have sides and corners and are completely flat.
- **3d shape**— solid (fat) shapes that have three dimensions including length, depth and width.
- **Properties**— details such as its angles and the number of its sides
- **Capacity**— the maximum amount that something can contain.