



# LIME CLASS Weekly Newsletter

Lime Class  
St Anne's Royton

Spring Term (ii)  
Week 4  
22/03/2019

Dear Parents,

### **This week we have been learning:**

This week in English, we have started to work on a poem called The Dreadful Menace and it is about a mountain. We have unpicked the poem and tried to work out what the language means and the children were really good at this. They showed a fantastic understand! We have started writing our own version of the poem. In maths, we have been working on fractions. We have looked at unit and no-unit fractions, equivalent fractions and tenths.

### **Homework (handed out on a Friday and due in the following Wednesday)**

**English:** Homophones

**Maths:** Fractions

**Knowledge Organiser:** Mountains cover 15 % of the earth's land surface and occur in 75% of the world's countries.

**Spelling:** Homophones

**Talk Homework:** It's a family thing. Exodus, Numbers 12 & Micah 6:4

*To use other people's success to inspire us to greater things rather than create negative feelings of jealousy.*

**Talk: Do you ever feel jealous about what someone else has achieved? How can we replace those negative feelings with positive ones?**

### **PE**

PE will be on a Thursday each week. Please ensure your child has the correct kit in school.

### **Class Website**

To see what we will be learning about in class this year and other information such as PE kits etc, please visit our school website <http://www.stannesroyton.oldham.sch.uk/> and navigate towards the Lime Class tab. Weekly newsletters are also archived here. There is also a calendar of events on the website. If you do not have internet access or cannot use this website for any reason, then please come and see us.

### **Next week we will be learning:**

**Maths:** Fractions

**English:** The Dreadful Menace (poem)

**Science:** Rocks

**Topic:** Why are some mountains more active than others?

**RE:** Betrayal and Trust- Is trust important?

**Spellings:** The sound spelt ou (sound u)

**If you have anything you need to speak to me about or any issues at all then please feel free to make an appointment with the office to come and see me any morning or night after school or give me a call at these times. Our door is always open so if you want to see the work your child has been doing then feel free to make an appointment to pop in.**

**Mr Bennett, Mrs Hayman and Miss Warren**

## Lime Class Spelling Homework- 22/03/19

Curriculum Spelling	Spelling Rule
My personalised spellings:	<b>Homophones:</b> flower/flour fair/fare him/hymn site/sight road/rode/rowed
More Work	Class Challenge

**English Homework- copy the sentences into your book with the correct homophone.**

1. She was stung by a **bee/be**.
2. That present is **four/fore/for** you.
3. After her illness, she looked very **pail/pale**.
4. I would like some **more/moore** chocolate cake please.
5. The sign says we should go this **weigh/way**.
6. His T-shirt was **too/two** small because he had **groan/grown** so tall.
7. I **scent/sent** a letter in the **male/mail**.
8. The **son/sun** is shining today.
9. What a pretty **flour/flower**!
10. I **missed/mist** you when you were gone.

## Y4 homework:

### Always, Sometimes, Never?

Alex says,

If I split a shape into 4 parts, I have split it into quarters.



Explain your answer.

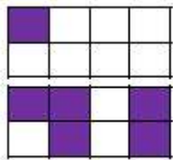
He shades in three equal parts on one strip and six equal parts on the other strip.

The shaded areas are equal.

What fractions could he have folded his strips into?

## Y3 Homework:

Complete the sentences to describe the images.



\_\_\_ out of \_\_\_ equal parts are shaded.



of the shape is shaded.

Shade  $\frac{1}{5}$  of the circle.



Shade  $\frac{3}{5}$  of the circle



Circle  $\frac{1}{5}$  of the beanbags.



Circle  $\frac{3}{5}$  of the beanbags.



What's the same and what's different about  $\frac{1}{5}$  and  $\frac{3}{5}$ ?

Teddy says,



I have one pizza cut into 6 equal pieces. I have eaten  $\frac{6}{6}$  of the pizza.

Does Teddy have any pizza left?  
Explain your answer.

### Complete the sentence.

When a fraction is equal to a whole, the numerator and the denominator are

.....

Use pictures to prove your answer.