

Hi everyone! We hope you've been enjoying the beautiful sunshine this week!



Remember to post some of your work on our blog! We'd love to see it!

<https://blog.seesaw.me/smaeyear3/#!/>

Aim to complete *at least* one Maths and English activity per day as well as an activity from another subject- and lots of reading!

All of the activities on BBC Bitesize will really help you with your learning.

<https://www.bbc.co.uk/bitesize/tags/zmyxxyc/year-3-lessons/1>

Remember to use Bug Club, RM EasiMaths and TT Rockstars!

You can complete any written work in your red exercise book. We can't wait to see it all!

## Maths

Click the link below and go onto Week 3 for 5 Maths lessons on fractions. (Summer Term Week 1 - 20<sup>th</sup> April)

<https://whiterosemaths.com/homelearning/year-3/>

Play this fractions game on Purple Mash

School Name: MGL (L7)

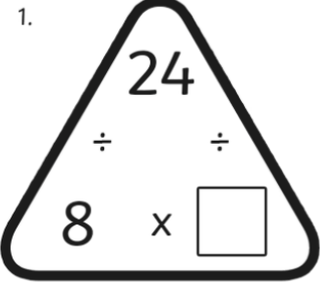
Login- sm3

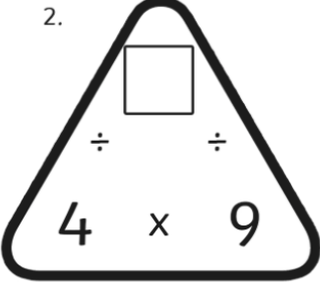
Password- sm3

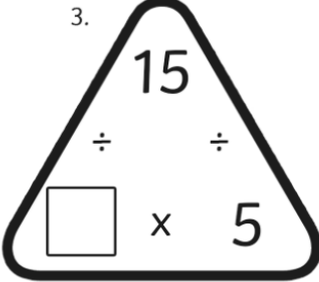
<https://www.purplemash.com/#app/games/fracwall>

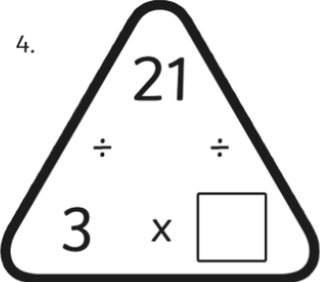
## Tricky Triangles

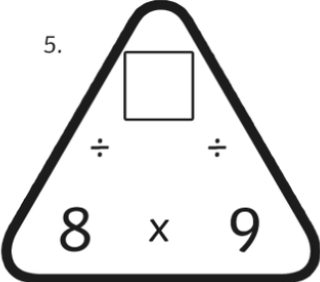
Find the missing number. Can you draw some triangles of your own?

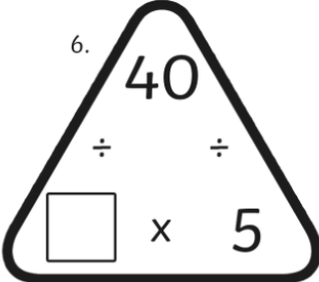
1. 

2. 

3. 

4. 

5. 

6. 

## English

We will continue to work on non-fiction this week.

## Choose your favourite animal in the whole world!



Name	Favourite Animal
Miss McNulty	Fudge (wild animal- giraffe)
Miss Mealey	Goat
Miss Hearty	Elephant
Mrs Marsh	Elephant
Mr Bishop	Rhino
Miss Owens	Cat
Miss Cragg	Red Squirrel

Here are some of our choices- could you create a table like this too?

- ★ Research your animal. Find out;
  - Where the animal is native to- what country (countries) and continent

- What is its habitat like? Why does it live in such a place? Is it specially adapted to its environment?
  - What is its diet? Is it a herbivore, a carnivore or an omnivore?
  - Is it a predator or is it prey? How does it get its food?
  - Do the males, females and young have different names? (For example, in sheep, it is ram, ewe and lamb)
  - Interesting facts
- ★ Create an information poster about your animal
  - ★ Create an information booklet about your animal. You could use the Book Creator App to create your booklet. You can add pictures from online, add text and record your voice (perhaps the animal's sound?).



Book Creator

### Accelerated Reader

Remember to complete accelerated reader quizzes for any books that you complete. Use the link below and your own log-in details.

<https://ukhosted78.renlearn.co.uk/6709680/>

### Science

**We have a new Science topic!  
It is plants!**

**Our big question for this week is;**

# How can you tell if something is a plant?



Look all around you;

- Draw some plants you can see
- Describe some plants you can see
- Discuss similarities and differences between the plants you can see

Watch the video and complete the activities on the links below;

<https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/zc.jnp39>

<https://www.bbc.co.uk/bitesize/topics/zpxnyrd>

## Religion

Our new unit in Religion is- which rules should we follow?

Discuss the following questions with someone in your home and make some notes about what you think.

Do you think that rules are important?

What rules do you follow at home?

What rules do we follow in school?

Do you have to follow rules when enjoying your favourite hobby?

**We are being asked to follow lots of new rules in our lives today. Why?**

**Do Christians have particular rules to follow?**

**Are there rules to follow in other religions?**

### Geography

<https://www.bbc.co.uk/bitesize/topics/zvsfr82/articles/znm7vk7>

Continue your exploration of the world.

Can you name and locate a country beginning with each letter of the alphabet?

**Challenge**- write which Continent each country is in.

### PE

Do PE with Joe Wicks (Youtube) as often as you can this week.

Make up your own fitness routine and write it down. Challenge someone to complete it!

Check out Miss Spittlehouse's challenges on See Saw!

### PSHE/ Mental Health

Make a list of everything you're thankful for, decorate around and colour in your page.

Try some yoga from Cosmic Kids

<https://www.youtube.com/watch?v=LhYtcadR9nw>

### **Art & DT**

Sketch your chosen animal (from English) in its natural habitat.

### **Computing**

Use your coding skills to complete some Minecraft hour of code activities. Debug your algorithms carefully.

<https://code.org/minecraft>