## Home Learning for w/c 2<sup>nd</sup> November 2020

I hope you have all had a fun half term break and enjoyed some family time. This half term we are moving away from castles and instead we are starting to think about influential people in history. The first person we will learn more about is Guy Fawkes and the gunpowder plot.



Spellings will be emailed to you for the following week and you can practice these as well as writing the words in a sentence. Make sure that your sentence is punctuated correctly and as an extension can you make the sentence exciting by adding in an adjective?

I hope you have a good week of learning and if you are at home completing this work, take care and we look forward to seeing you back in school soon.

### <u>Maths</u>

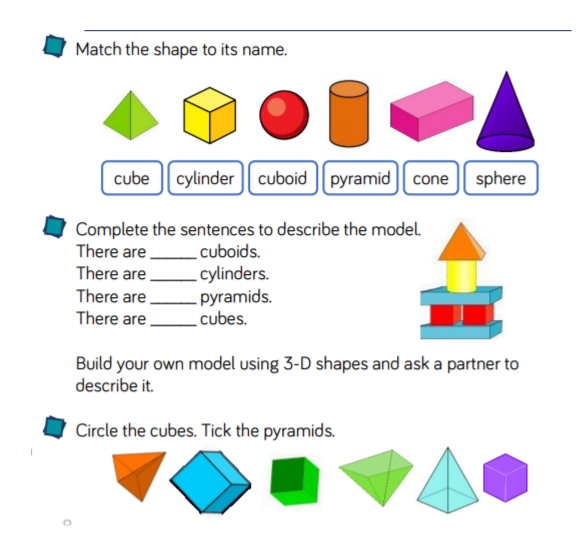
This week if you are at home you can practice your number bonds to 10 and 20 and beyond if you want a challenge.

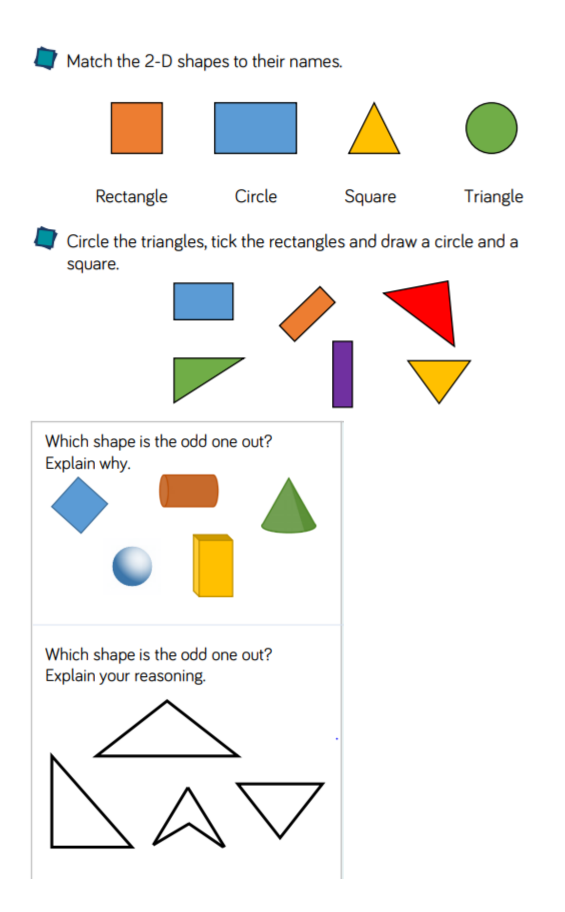
Why not practice your number formation can you remember which way round the numbers goes?

This week it is all about shapes both 2D and 3D.

On BBC Bitesize there are some great clips about shapes and what the different shapes are called. Can you find the difference between a 2D shape and 3D shape?

- Can you describe the properties of a shape? How many sides does it have, faces, vertices?
- You could then have a look around the home and garden, can you find a circle, square or a rectangle or a rhombus. What about a cube, sphere or cylinder? What are these shapes around the house? What shape is a bean can?
- Can you make a picture using different shapes?





# **Phonics**

There are still some free games on phonics play and these are a brilliant way of helping you recognise some of the phonic sounds as well as practicing; sounding out the fake / real words and blending the sounds together. We have been focussing on either phase 3 or phase 5 in phonics.



## Reading

Please practice your reading at home and take the time to share stories. Can you ask questions about the characters, setting and predict what you think might happen at the end. Are you able to think of other similar stories and talk about what was similar or different? Use your phonics skills to sound out words and blend them together.

# <u>English</u>

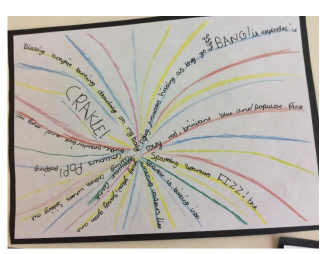
This week we are looking at firework poetry and we are going to be learning about onomatopoeia. There are lots of ideas below but any letter formation practice will also be beneficial. This could be using a paintbrush and water, chalk or in the sand.

Monday	Tuesday	Wednesday	Thursday	Friday
Onomatopoeia is when a word describes a sound such as bang, wiz, pop. These are often words that we might use to describe a firework display. Can you write as many words as you can that are an example of onomatopoeia? See if you can find some of these words in a comic. Can you make an Onomatopoeia poster like the one below.	Can you use the words from yesterday and create your own firework shape poem. You could write a bonfire acrostic poem. I have put some examples below.	Learn about the Firework code – where should we store fireworks? How far away shouldyou stand? Where should pets be? Who should light the fireworks?	Can you design your own firework; will it make a loud noise? A squeal of a bang? What colours will there be? You could watch a firework display to give you some ideas. Why not make a firework rocket from a cardboard tube and add some coloured streamers	Can you design and write an invitation to a firework party for your favourite toy, pet or family member. Think about the best time of day for this? Who would you invite? What food might you prepare for this? Remember to say who it is from. I have put an example below.



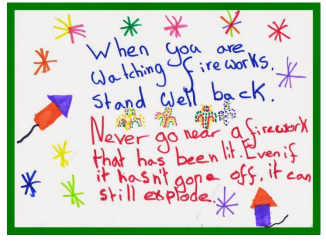












# Science / RE / Art

Diwali is on the 14<sup>th</sup> November and is a festival of light celebrated by Hindu's. Can you find the answer to the following questions:

- 1. What are the four days of Diwali?
- 2. Why is it celebrated?
- 3. How is it celebrated?



This is a picture of a Diwali tea light holder.

In science we have been focussing on materials. This week we are looking at those materials that can change and where the material is reversible and non-reversible. For example when you cook an egg can this be reversed? What about when you melt chocolate?

Can you make some salt dough if you have the ingredients at home, you could make a tea light or something else and see what happens to the mixture as it changes and starts to dry out. Do you think the ingredients could be reversed?

If you make a Diwali tea light holder you can then decorate this by painting and adding glitter.

# <u>Theme / Art</u>

Can you find out about the Gunpowder plot? Who is Guy Fawkes and what happened. There are some great clips on BBC Bite size that explain everything.

Can you learn the rhyme 'Remember, remember the 5<sup>th</sup> November'



# <u>PE</u>

If you are at home it is important to get as much fresh air as you can, why not play a game of catch in the garden, create your own boot camp or obstacle course. You could practice your balance, climb over things and under things as well as practicing your target practice.

### PHSCE

This is a time for looking after one another. Can you read the story on You Tube called 'Have you filled a bucket today'? If you are at home think about how you could fill someone's bucket. Could you smile, say thank you or other kind words or maybe you could offer to do a chore around the house?

