Castle Douglas Primary School – Primary 2/3 Home Learning – Week Beginning 11.1.21

Teams Meet

I would like to try a Teams meet this week at 10am on Thursday 14th of January. I have an information sheet here with a link to a video walkthrough by courtesy of Miss McCall and a Glow help sheet here. If you can, log-in to speak to me and your friends. I would love to hear from you. I am planning to do these each week during at home learning.

French

Tell a family member what the day, date and weather are in French. Here is link to a reminder of the days of the week. This one will remind you of the numbers to 20. This will help you remember the weather phrases we have learned. Can you remember the actions to teach your family? Bonne Chance!

Spelling

The spelling lists for your groups list the words for the next 5 weeks. We are using the list for 11/1/21 this week.

Badgers - <u>spelling list</u>. Your spelling pattern is a-e as in cake. Here is a link to a <u>video</u> showing you how this works

Hedgehogs - <u>spelling list</u>. Your spelling pattern is 'sh'. Here is a link to a <u>video</u> showing you how to use it.

Rabbits - <u>spelling list</u>. Here is a o link to a video with some words for you to spell out.

Now you could try some of these <u>Active</u> <u>Spelling ideas</u>. Maybe try one each day if you can and then ask someone to quiz you on them on Friday. Can you think of other fun ways to practice your words? You could give your suggestions on our Teams meet.

Literacy

Watch this alphabet video. Can you create your own 'hidden letter art' for the first letter of your name? Use the scavenger hunt sheet to try and find as many objects as you can beginning with a letter of your choice around the house. You can do it on your own or in teams. How many can you find? Either write it down or collect the items to show it to one and other?

New Year

At this time of year we often to look ahead and think about things we want to achieve. We made stars in class last year with our goals on them. Can you think of 3 things you want to achieve this year? It can learning to tie your shoelaces or ride a bike without stabilisers or to keep your room tidy! You can use this sheet to help you or just talk about them.

Topic

Before the holidays we were learning about houses and homes. As we are all at home now I thought we could try a 'map challenge' to do with our house. Here is a <u>link</u> to the instructions good luck!

Education City

I have set work for you on Education City in your groups. You will have to log-in and click in Classwork where you will find the work I have set for your group - this is new to me so I hope it works! Please get in touch if you are having any problems.

PE

Try this <u>Cosmic</u> kids Minecraft yoga. It is one we tried in class already but we all enjoyed it so I thought you might like to try it again.

Also you can join in with the Joe Wicks kids workout on Mondays, Wednesdays and Fridays by clicking on this <u>link</u>.

Here is a <u>Daily Mile</u> bingo activity to try over **the next 3 weeks**.

Storytime

This is a <u>link</u> to a site which gives you free access to audio books and you do not need to make an account. You can listen to the books whenever and as many times as you want.

Oxford Owl

Click here for a link to 'Oxford Owl' great free ebook library linked to the ORT books we read in school. It is free to sign up to and easy to use, you will have to create your own account. I will put the level that best matches your child's level on my email this week.

Squares

- 1. Education City class work has been set.
- 2. Place value <u>basketball</u>, select numbers up to 99
- 3. Count forwards within the range 1-100 stopping and starting at different numbers e.g. start at 27 and count backwards

Triangles

- 1. Education City class work has been set.
- 2. Helicopter Rescue game, use the 1 to 20 game.
- 3. Count forwards within the range 1-20 stopping and starting at different numbers

Rectangles

- 1. Education City class work has been set.
- 2. Helicopter Rescue game, use the 1 to 30 game.
- 3. Count forwards within the range 1-30 stopping and starting at different numbers

Circles

- 1. Education City class work has been set.
- 2. Place value <u>basketball</u>, select numbers up to 999
- 3. Write down 4 numbers in the range of 1-1000 Put the numbers in order from smallest to largest. Choose another 4. Now put them in order from largest to smallest. Try other examples