

**Y1 Home Learning Tasks – Week beginning Monday 8<sup>th</sup> June 2020**

**Reading**

Read your favourite fiction book from home. Then see if you can answer these questions:

- Who is the main character?
- What happened in the beginning?
- Did it end like you were expecting it to?
- Does the main character have any problems to face?

Can you write three words to describe the main character?

Can you think of a different way the story may have ended?

**Writing**

Choose an adjective, a noun and a verb. Put them into a sentence. Make sure your sentences start with a capital letter and end with a full stop.

Your sentence can be a silly sentence. You can also make your own words up too.

<u>adjective</u>	<u>noun</u>	<u>verb</u>
slimy	flower	jump/jumped
bouncy	dog	swim/swimming
green	girl	laughed
long	boy	roll/rolled
spiky	ball	waved/waving
furry	tree	wriggle/wriggled
shiny	house	zooming/zoomed
pretty	car	ran/running

**PE**

Well done to everyone who tried last week's app. Have you ever tried yoga? Yoga is great way to keep active, increase your flexibility and stay calm. Have a look at Cosmic Kid's Youtube channel. There are loads of great videos!

<https://www.youtube.com/user/CosmicKidsYoga?app=desktop>

**Your task this week**

We hope you enjoyed last week's dance activity. In year 2 you will learn about space. Get a head start with this space adventure dance!

**Science**

Think back to when we learnt about materials and their properties. Look around your house, try and find something that is made from each material.

**glass, metal, plastic, wood, fabric, rubber**

**Can you find any of these properties?**

- transparent
- flexible
- rigid
- opaque
- stretchy
- soft
- smooth
- hard
- rough

<https://www.youtube.com/watch?v=6g3DA6CIyNk&list=PLnwoPgo24bhmqV8Y76iXnwYw9T9AlxbqJ&index=29&t=0s>

Please email a photograph of video of you completing this activity.

## Maths

Using the numbers 0 - 9 how many ways can you fill in the boxes to make the calculation correct?

You can only use each number once.

$$\square + \square = \square$$

How many different calculations are there?

Continue the pattern.

$$0 + 8 = 8$$

$$1 + 7 = 8$$

$$\square + 6 = 8$$

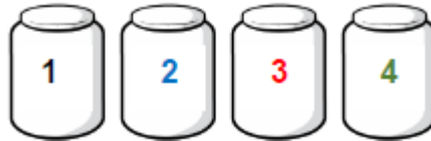
$$3 + \square = \square$$

$$\square + \square = \square$$

Can you make a similar pattern for 10?

Sid has two bean bags.

He is throwing them into jars.



What is the highest score he can get?

What is the lowest score he can get?

Explain why he can't get a total of 9

We look forward to seeing what activities and learning you have been getting up to at home!

Please email your responses or questions to [y1@bankwood.sheffield.sch.uk](mailto:y1@bankwood.sheffield.sch.uk) Emails will be answered between 9.00am and 3.30pm, Monday to Friday.