



2021 Summer Term 2

Reception

Enriching Learning



The following links will help you to practise some of the key learning for Maths and English this term. You can choose which things you most need to practise and when and how long you spend on them.

Maths Focus: Measures

Padding

<https://www.topmarks.co.uk/early-years/lets-compare>

Swimming

<https://pbskids.org/peg/games/happy-camel>

Diving

<https://www.topmarks.co.uk/maths-games/measuring-in-cm>

Don't forget to use Mathletics too!

English Focus: Letter Formation

Padding

<https://www.doorwayonline.org.uk/activities/letterformation/>

Swimming

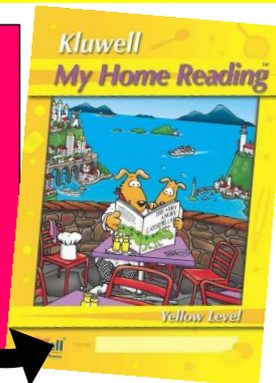
<https://www.thelearningapps.com/alphabets-tracing-game-for-kids/>

Diving

https://www.abcya.com/games/letter_trace

Reading Reminder!

When you get your reading books and diaries, please try and read for 5-10 minutes every day. Make sure that you record all of the reading you do at home in your reading diary, remember reading two books in one night counts as one night's reading.



The following links will help you to develop your understanding of our topic this term and with topic homework activities.

Topic Focus - 'Eco Superheroes!'

https://www.worldwildlife.org/species/directory?direction=desc&sort=extinction_status - A list of some of the endangered animals around the world.

<https://pbskids.org/catinthehat/games/super-cleaner-upper> - Help the Cat in the Hat to pick up and sort out rubbish.

<https://kids.nationalgeographic.com/games/action-adventure/article/recycle-roundup-new> - help the superhero gorilla sort out the rubbish and recycling.

<https://pbskids.org/sesame/games/go-green/> - Learn about going green with the characters from Sesame Street.

Each week you need to choose one of these activities to complete and in your homework book. Make sure you choose a range of activities (some from each box) during the term. Hand in on Wednesdays.



English Activities

- Think about some different superheroes that you know. Can you write a list of their names? Try to sound out the names on your own.
- Design your own superhero! What powers do they have? Who do they help and how? Use lots of describing words to write about them. It would be great if you could use your describing words in sentences.
- Write some signs and labels that you can put around the house to remind the people that you live with about being eco-friendly, and the small changes that make a big difference to the planet. For example, 'Turn off the light when you leave the room', 'Recycle the jars and boxes', or 'Turn off the tap when you brush your teeth'.
- Write a poem about an endangered animal. It might be a rhyming poem, or it might be an acrostic poem that uses the animal's name.

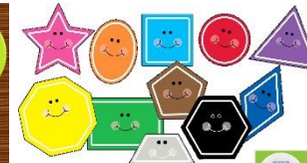


Topic Activities

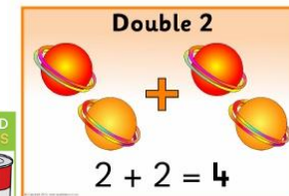
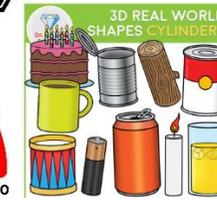
- Get reusing! Find something that you no longer need or use and turn it into something fun! It might be an odd sock that you turn into a puppet, a tin can that becomes a colourful pencil pot, or even a plastic bottle that you transform into an amazing rocket!
- Healthy foods. Ask your adult to give you a selection of different foods. Can you sort them into healthy and not-so-healthy groups? Talk about what each food is good for - does it give you energy? Help your muscles grow? Taste really good? Have a go at preparing a healthy snack or meal for you and your family to enjoy. You might even try a food that you've never had before!
- Find out about an animal that is currently endangered. Where is its natural habitat? Why is it endangered and what can be done to protect it? You could make a poster to tell people all about it.

Personalised homework

Personalised homework is all about what you want to show us. Think about our topic and the events that are coming up and create something to bring and share.



Number Bonds to 10



Maths Activities

- Numbers - doubling. Doubling is when you add together two of the same amount. How many doubles can you work out? Can you record them as number sentences? E.g. $3 + 3 = 6$
- Shape - 2d and 3d. Have a go at drawing and labelling some flat 2d shapes. Can you count how many sides and corners they have? Go for a walk to look for some 3d shapes. You could make a list of shapes to find before you go. Can you find a cube? Cuboid? Pyramid? Cone? Cylinder? Sphere? You could have a go at making your own 3d shape models!
- Time. Look around the house for time-telling devices - clocks, watches, timers etc. Can you learn to tell the time to 'o'clock'? You could even try learning 'half past'.
- Reverse number bonds to 10. You have been great at remembering the pairs of numbers that add together to make 10. Now I am challenging you to work out and remember the subtraction facts that go with them. For example, if we know that $5 + 5 = 10$, then we should also know that $10 - 5 = 5$. Can you work out the other subtraction facts for 10?