Physical Development

If you have a ball at home, play some ball games! Practise rolling, kicking, throwing and catching.

If not, have a go at one of the dances below:

https://www.youtube.com/watch?v=SH-7A3NVQbY

https://www.youtube.com/watch?v=qryAulqG8oo&t=30s

PSHE

Likes and dislikes – explore a selection of objects (toys, games, foods, household items. Which ones do you like? Which ones do you dislike? Can you sort them into LIKES and DISLIKES? Can you choose an object to play with or engage with further?

Art and Design

Junk model sandcastle – make a sandcastle out of junk modelling items such as cardboard boxes, bottles, tins, kitchen/toilet rolls.

Maths links - Can you see any 2D or 3D shapes? Which shapes do you think will stack well together?

When you have built your sandcastle, decorate it! You could use pens, paint, collage craft items like tissue paper, or even sand and shells if you have them.





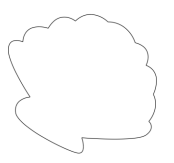
Communication, Language and Literacy

Listen to the tongue-twister -

https://www.youtube.com/watch?v=K27EpAhx9cc

- Have a go at saying it, or listen to an adult say it. Is it easy or hard?
- What sounds can you hear? Practise saying, or listening to, the 's' and 'sh' sounds.
- Mark-making make marks using pens/pencils/paint on the shell template. Add 's' and 'sh' as a little challenge.

Extra challenge – write the word 'shell' – do you know all the sounds?



Secondary (Hawks)
Home Learning
Self-Isolation Week 2

Topic: Who lives in a rockpool?

Understanding the World

Animal habitats – Look at the animal pictures. Do you know what all the animals are called? Can you sort the animals into those that live in the SEA and those that live on LAND?



Maths

Measure – length and height:

Explore different beach items like pebbles, sticks, shells etc. Look at 2 – which is biggest? Which is smallest?

Cut out (or have an adult cut out) the pictures of sandcastles and put them in order from SHORTEST to TALLEST.

For a little extra challenge – use Lego bricks or similar to measure how tall the sandcastles are (in amounts of bricks). Can you count the bricks? Can you build a tower or castle with the bricks that is even taller?

