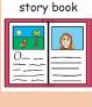



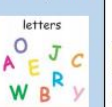








Home Learning Term 6 Weeks 5 & 6

Don't forget our suggested timetable if you are seeking some routine:

Morning				Lunch			Afternoon			
Read a story 	Writing activity 	Physical activity 	Playtime 	Red/yellow word wallet & phonics 	Prep lunch 	Lunchtime 	Wash dishes 	Number activity 	Playtime 	Chosen activity from menu 

If you are running low on your reading books, Oxford Owl are currently offering a free e-library full of banded books.

<https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/>

You will need to sign up but it is easy and completely free.

Please start on your child's current book band. If you feel they are ready for the next level, please ensure you are also focusing on comprehension so they understand what they are reading.

Don't forget to also share story books with your children to build their love of reading.

Take a look at this too, for some storybooks brought to life.

www.vooks.com (1 month free)

For some phonics games and practise, take a look at some of these websites:

www.phonicsplay.co.uk



www.phonicsbloom.com



www.letters-and-sounds.com



www.bbc.co.uk/cbeebies/shows/alphablocks

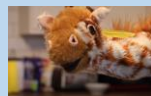


www.teachyourmonstertoread.com
(free website or a paid app)



And of course GERALDINE!

www.youtube.com/user/breakthruc/ris/playlists



There are maths challenges included on this learning menu.

This pack includes teen numbers, bonds to 10 and doubling.

You can adapt these to your child's needs, for example, if your child finds bonds to 10 too tricky, revisit bonds to 5, or if too easy, you could stretch to 20 or see if your child can apply their knowledge to 100.

Don't forget to practise basic skills too: counting, recognising numerals, ordering and forming numerals.

There are some maths games here:

www.fuelthebrain.com/games/

www.topmarks.co.uk





MONSTER TUNNEL

- FIND A BOX
- CUT SOME DIFFERENT SIZED HOLES IN THE SIDE
- DECORATE YOUR HOLES TO LOOK LIKE MONSTERS
- ROLL A BALL ACCROSS THE FLOOR...CAN YOU GET IT IN A MONTER'S MOUTH?

Daddy Rainy		10	11
1	M	**	
2			
3			
4			
5			
6			
7			

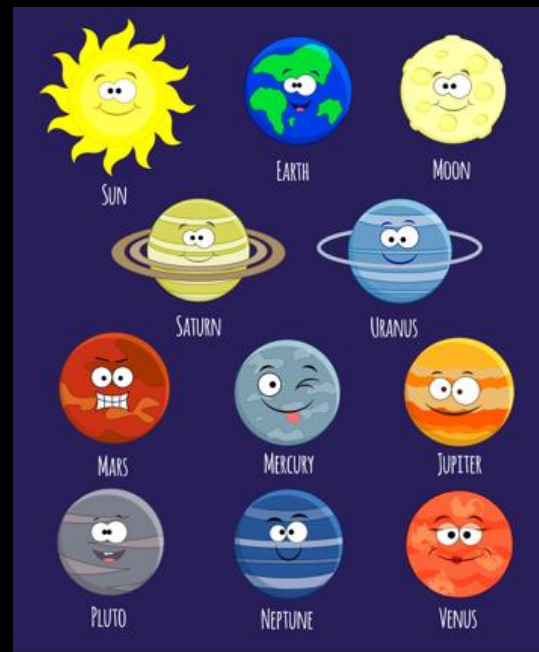
PLANETS

Have a discussion with your child about the different planets.

Do people visit other planets?

How do they travel there?

Do you know which planet we live on?



Let's make rockets!

- Ask your child to make different rockets out of playdough or strips of paper. Can they make a long rocket? A short rocket? A thick rocket?
- Your child can compare objects from around the house or outside. Ask them if the object is longer, the same length or shorter? Order the objects.
- Work with your child to design a rocket using different 2D shapes. This could be done with 3D shapes if you have spare boxes and resources at home.





BE CREATIVE AND MAKES SOME FLOWERS USING EGG BOXES



THEBESTIDEASFORKIDS.COM

PAPER PLATE SNAIL



HOW TO MAKE BIRD FEEDER From a Plastic Bottle!



MAKE A GROUP OF 'STICK FRIENDS' AND CREATE YOUR OWN 'STICK SHOW' FOR FAMILY AND FRIENDS.



MAKE A DREAM CATCHER...

Create a dream catcher to help soothe your child's worries.



Listen to the space themed online stories [Aliens Love Underpants](#), [Roaring Rockets](#) and [Whatever Next?](#) Which is your favourite? Why?

Can you practise writing some of the tricky words from the story?

so has was all are

After listening to the story 'Aliens Love Underpants', ask your child to draw their own Alien and label it. CHALLENGE: Ask your child to create an Alien fact file using sentences. E.g. My Alien lives on Mars.

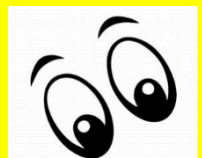


Your child can list things they would see in space that begin with the letters S, P, A, C & E. Then your child can practice writing these letters in space (in the air) using their finger or a pencil.

CHALLENGE: Can they write the words they have thought of in their best handwriting on paper.



Encourage your child's imagination by asking them to look up at the sky and down to the ground. Ask them to draw what they can see and have a go at completing the sentence, I can see...



Over the next two weeks, use these Numberblocks challenges and spend a few days at a time practising each skill. Don't forget, if your child is finding these too tricky, it's better to practise basic number recognition, ordering and counting to make sure these are solid first.

Numberblocks Challenge



Watch the episode
'Eleven'.

<https://www.bbc.co.uk/iplayer/episode/m000266y/numberblocks-series-3-eleven>

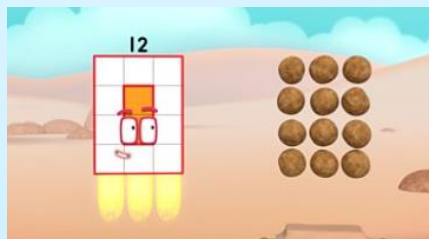
'Who is the Numberblocks' new friend?'

How many more do you need to add to 10 to make 11?

Can you think of different ways to make 11?

You can use a tens frame to help you.

Numberblocks Challenge



Watch the episode
'Twelve'.

<https://www.bbc.co.uk/iplayer/episode/m0002674/numberblocks-series-3-twelve>

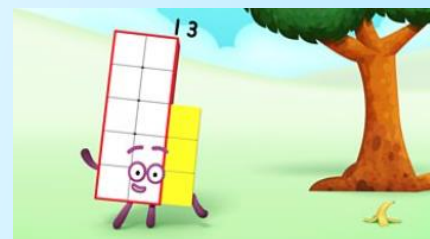
'A super rectangle with amazing special powers'

How many more do you need to add to 10 to make 12?

Can you think of different ways to make the number 12?

You can use a tens frame to help you.

Numberblocks Challenge



Watch the episode
'Thirteen'.

<https://www.bbc.co.uk/iplayer/episode/m00029t7/numberblocks-series-3-thirteen>

'Uh oh, unlucky thirteen falls apart when you mention his name'.

How many more do you need to add to 10 to make 13?

How many ways can you make 13?

You can use a tens frame to help you.



Seaside craft ideas

Bring the seaside home with these fun craft ideas!

Create a calming seaside mobile for your bedroom...



Make your own waves in a sensory under the sea bottle/jar.



Make your very own seaside scene and explore the different textures you may find at the seaside!

LEARN SOME SEASIDE FACTS!!!!

THE COASTLINE

- The coastline has a number of different rocky habitats, ranging from calm, sheltered coves and rocky beaches to tall, rocky cliffs.



SUN CREAM

- SPF stands for Sun Protection Factor.
- Make sure you apply sun cream under your clothes that the sunlight can go through, if you can see through it, sunlight can get through it!



SANDCASTLES

- Sandcastles are castles made from sand and water.
- The tallest recorded sandcastle made is 16.68m tall.
- Can you find out how tall that is?





A seaside picture

Your child can draw, colour, paint or stick materials and objects to your picture to create their own seaside scene. A variety of textures and materials make a great art design, this is a great sensory experience for children too.

They can stick items to an old cardboard box or draw/ colour on paper.

Make some sand at home to play and explore with.

The recipe is simple:

- 8 cups of flour and 1 cup of oil.
- You can use baby oil.
- Mix it up well until all of the oil is incorporated into the flour.
- It will still look like flour (albeit full of teeny tiny lumps from the bits of oil), but it is moldable just like moon sand!



the seaside

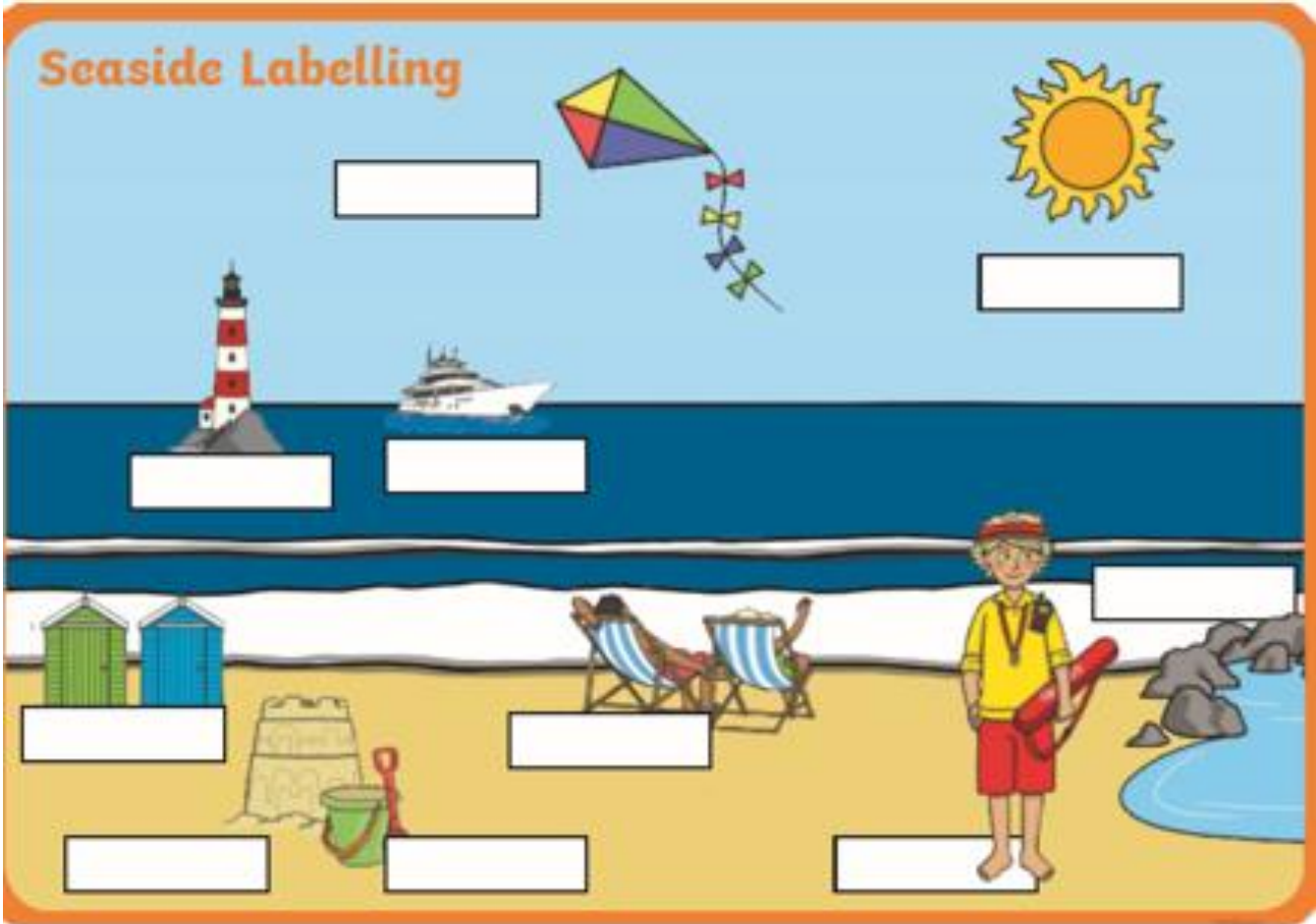
Let's splash-out and explore the seaside- the land of the sand and sea! What will we find?? 

Can you investigate and find out the names of what we have found? Are there some you already know?



Can you think of anything else you might find at the seaside?





Seaside Labelling

Cut out the words and stick them in the correct place on the picture.

- | | | | |
|------------------|------------|------------|----------|
| Kite | Lifeguard | Lighthouse | Rockpool |
| Sun | Deck chair | Sandcastle | Kite |
| Bucket and spade | Boat | Beach huts | |