MATHS: Addition and subtraction

Know your addition and subtraction pairs to 10/20 off by heart. You also need to learn the associated subtraction facts. Practise until you are really confident.

All: Set up a shop with some of your favourite toys priced 5p, 19p, 9p, 1p, 16p, 11p, 4p and 15p. Choose 2 toys that you can buy for exactly 20p. How many pairs can you find? Challenge yourself and make a shop where you can spend 50p.

Year 2: If you know 34 + 20 = 54, what other addition and subtraction sentences can you write? Now try with 19 + 45 = 64 and 82 - 39 = 43

eg 6+4=10 so I know 6+4=10; 10=6+4; 10-6=4; 10-4=6; 60+40=100; 1000-600=400; 100=60+40;

There are lots of other s I have left out - can you work out what they are?

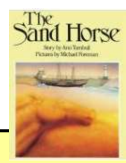
Week Commencing Monday 29th June

Years 1 and 2



DID YOU KNOW?

The tallest sandcastle took 10 days to build and reached 15 metres tall. WOW!



This week in Phonics/Spelling:

Year 1s – can you think of all the graphemes to make the /oo/ sound?* Make a list of words for each.

Year 2s – using verbs from your reading book and English, identify whether they are in past or present tense and check the rules for writing verbs in the past tense. Write your own story in the past tense.

This week in ENGLISH:

We hope you all enjoyed reading the story, 'The Sand Horse'. This week we want you to imagine that you are the artist. Which sea creature might you build in the sand? Can you make it out of plasticine or play dough? Write a list of verbs to describe how you made it. Then imagine what it hears out at sea and what it will do when it comes alive. What does it hear? Where does it want to go? Write some sentences about your sculpture using the bank of words you have created. Make a plan for your story thinking about how you could change the setting, characters and events.

The Seaside

We are looking at islands this week. What is an island?
Can you name 5 islands that are around the United
Kingdom? Can you name 5 islands elsewhere in the world?
Ships are one type of transport that you may see on the
ocean and are used to transport people and items from one
place to another. What other forms of transport might be used on
the water for pleasure, transport and work? Now draw one?
Did you know that sea water has salt in it? Salt dissolves
in water. Conduct a science experiment and see
if sugar and sand also dissolve in water. Write in your
book what you discovered.

* oo, ew, u-e, ue
e.g. moon, stew, tune, statue
May help to use with phonics

Art/Design Technology:

Some of you may been able to visit the beach recently and might have played in rock pools. Think about what you might have found and create an egg box upworld. Don't forget to income the pool of the

ools. at you and arrust or

and create an egg box underwater world. Don't forget to include seaweed, fish and snappy creatures.

READING

Reading is all about understanding what you have read. Pretend to be the teacher and set some tricky questions about your book for family members and friends to answer.

Physical activity:

Normally we would be having our sports day soon so why don't you make your own sports day event and get your family involved. Try an egg and spoon race or an obstacle course.

Try Book Trust and explore Home Fun and Activities. Watch Frank Cottrell-Boyce talk about his national day writing challenge and have a go.

Useful websites: