

P2/3's Home Learning

Wednesday 3rd February 2021

Literacy: *Direct Teaching on Seesaw*

Spelling/ Handwriting

Spell each of your spelling words using Pyramid Writing. Once you have finished, sound out each word and have a go at spelling aloud.

For example 

Word list:

land, different, home, us, move, try, kind, hand, picture and again.

Phonics: *Direct Teaching on Seesaw*

'cr'

Listen to the following video to be introduced to our weekly sound.

<https://www.youtube.com/watch?v=yfmckYo92j8>

Once you have listened to the video, have a go at remembering any 'cr' words you heard. Can you think of any others? Create a list of as many words as you can containing the 'cr' sound.

Task 1

Make a list of all the 'cr' words you can think of. Sound them out as best as you can and ask an adult for help if you really need it.

Task 2

Take pictures of any items you can find around your house which have the 'cr' sound in their name.

Task 3

Write two sentences using some of the 'cr' words you have learned today. Make sure you are using connectives where possible. You can use the connective 'and' or 'but' to join two sentences together or to add extra information about your first sentence.

Send completed work to me on Seesaw or send to my email address below.

Have fun!

gwl7gillankerri@glow.glasgow.ea.sch.uk

Spelling Selection

Pyramid Writing

Write each of your words like a pyramid:



cr



crab

Numeracy: Measurement - Weight *Direct Teaching on Seesaw*

<https://www.youtube.com/watch?v=ybEU-6U7s8k>

Now that we know all about the different units that can be used when measuring weight, we are going to have a go at reading some scales.

How Many Grams?



_____ g



_____ g



_____ g



_____ g



_____ g



_____ g



#STEMGlasgow

STEM (Science, Technology
Engineering & Maths)

On this wonderful Wednesday I am setting you a STEM challenge. Today's challenge is the paddle boat challenge.

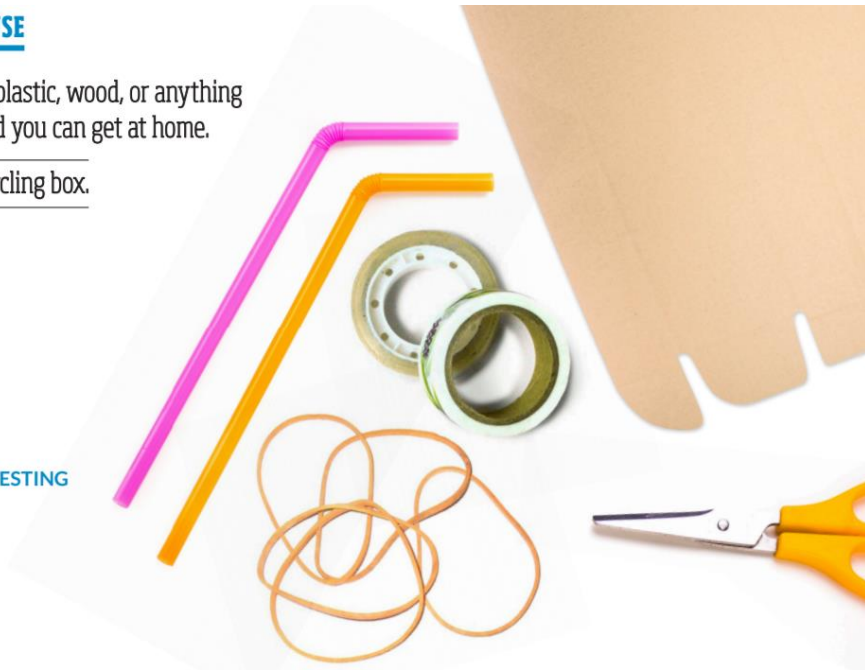
WHAT MATERIALS TO USE

You can use cardboard, plastic, wood, or anything else that works well and you can get at home.

Try looking in your recycling box.

HERE'S WHAT WE USED:

1. CARDBOARD
2. STRAWS
3. SELLOTAPE
4. RUBBER BAND
5. SCISSORS
6. BATHTUB/SINK FOR TESTING



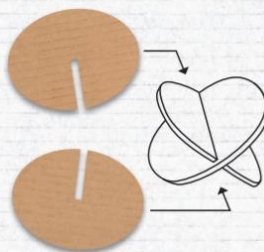
INSTRUCTIONS 1 OF 2



1.

Use some old cardboard to cut out two identical shapes to make the main body of your boat.

Cut a window out of the middle of each shape.



2.

From another piece of card cut two identical ovals with a slit half-way through.

Slot these together to make your paddle.

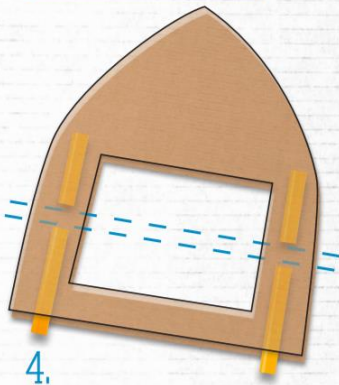


3.

Take a straw, cut it into four pieces. Stick these to one of the boat body pieces like this picture.

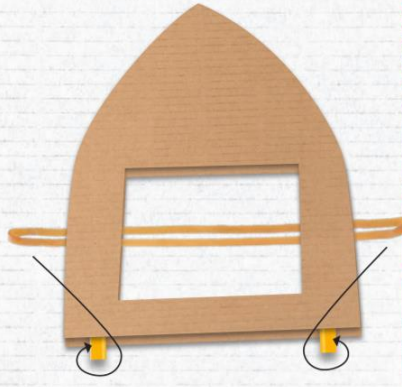
Two of the straws should poke out of the bottom of your boat, make sure the other two are stuck down with a gap in the centre of your window.

INSTRUCTIONS 2 OF 2



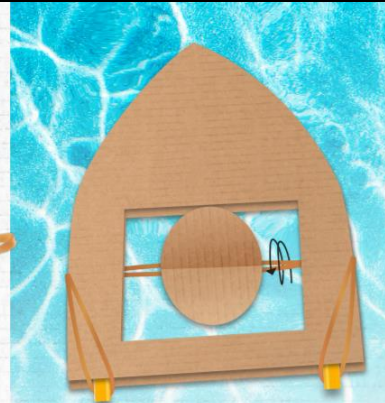
4.

Now stick the other boat body shape on top of the other, with the straws in the middle. Make sure to leave a gap in the sides where the gap in the straw is.



5.

Next thread the elastic band through the gap in the straws on each side and wrap each end around the straws poking out at the bottom.



6.

Put your paddle onto the elastic band in the window of your boat.

Turn your paddle and make sure the elastic band is twisting at the same time, when you let go your paddle will spin!

7.

Customise your boat to make it your own! Do you want to add colours, sails, a vending machine?

Once you have completed your design, you may want an extra challenge to test how strong your creation really is. Remember, you do not need to follow the suggested design, but you must use the same resources.

Send me your finished results and any videos of your experiment.

This is also not a challenge which must be done today, you could save it for the weekend or when you have more time to prepare.

Most importantly, have fun!



Health and Wellbeing

PE with Joe Wicks

Take part in Joe Wicks PE at home session today!

Follow the link below

<https://www.youtube.com/user/thebodycoach1>

Have a wonderful Wednesday!

Miss Gillan