

Please find todays learning tasks below.

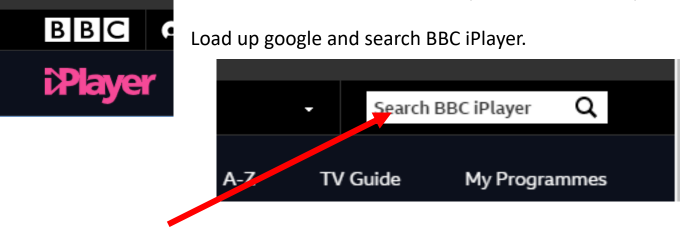


The table below explains the tasks and you will find the resources underneath.

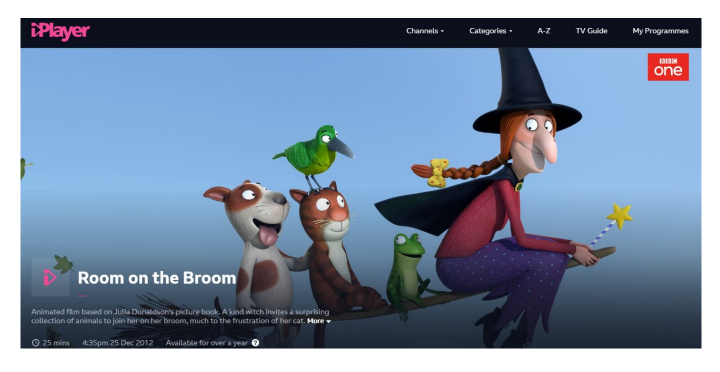
**YOU DO NOT PRINT PAGES** use your homework OR doodle book for writing, drawing and recording activities detailed below.

Year group: Reception		Date: Monday 20th April 2020	
	Challenge 1	Challenge 2	Challenge 3
English	Watch room on the broom—can you join in with the repeated parts of the story? Can you draw and make puppets so you can retell the story afterwards? Or have you got a mop or brush that you can pretend to be your broomstick and act out the story that way!		
Maths	See sheet below—counting and adding 2d shapes	See sheet below—counting and adding 2d shapes	See sheet below— counting and adding 2d shapes
Phonics/ Reading	Search on you tube <u>set 1 speed</u> <u>sounds</u> —watch the read write inc speed sound video from 9.30am or there may be the one on from the day before! Can your parent/carer make a list of the words the lady reads outafterwards they could read one out at a time and you can have a go at spelling them!	Search on you tube <u>set 2 speed sounds</u> -watch the read write inc speed sound video from 9.30am or there may be the one on from the day before! Can your parent/carer make a list of the words the lady reads outafterwards they could read one out at a time and you can have a go at spelling them!	
Understanding the world	Today you are going to explore floating and sinking in your home using different objects & materials There is a video to watch on YouTube before you start your task. See the challenge sheet below for details! Have fun! CBeebies   Do You Know Songs   Sinking and Floating CBeebies @ 44K views • 9 months ago Sing along as Maddle finds out what floating and sinking is all about. If you would like to watch full episodes of Do You Know? visit		

English challenge



Type in 'Room on the broom'.



This term we would be starting our new topic Giants, Fairies and Magical Beasts. The popular story Room on the Broom by Julia Donaldson would usually be one of the stories we read this term so we though why not enjoy it at home.

Watch the animated story of room on the broom by the author Julia Donaldson on BBC iPlayer.

https://www.bbc.co.uk/iplayer/episode/p0102qfj/room-on-the-broom

If you want to see the story being read aloud see this link on YouTube <u>https://</u> <u>www.youtube.com/watch?v=jCnY5ju15oY</u>

#### Topic—floating and sinking exploration

Watch this video that explains floating and sinking.

Then collect objects from around your home and in the bath,, sink or a water tray outside explore floating and sinking. Which objects you found float? Which objects you found sink?

float

sink

Draw or write a list in your homework books! There is also a sorting sheet attached if you have access to a printer.



#### <u>https://www.youtube.com/watch?</u> <u>v=s2DTW0EMigk</u>—cbeebies floating and sinking song/ video

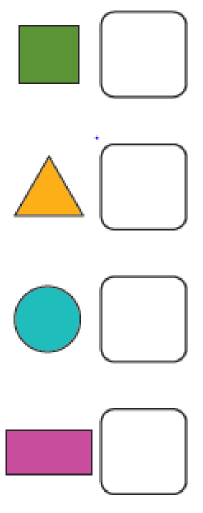


#### CBeebies | Do You Know Songs | Sinking and Floating CBeebies © 44K views • 9 months ago

Sing along as Maddie finds out what **floating and sinking** is all about. If you would like to watch full episodes of Do You Know? visit ...

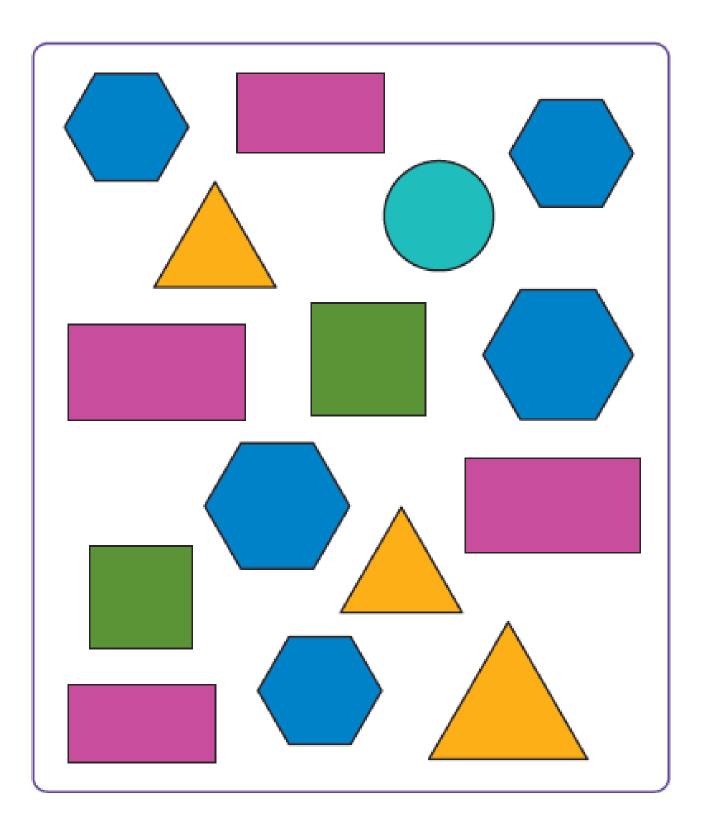
Challenge I-maths

Count and find the total of all the shapes! Can you name the shapes? How many edges do they have? How many corners do they have? Use the sheet after this page to work out your answers!



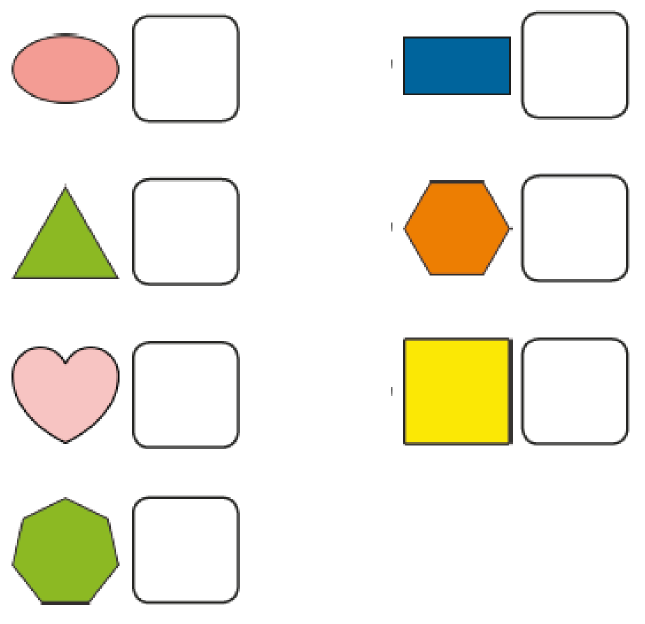
Extra Challenge–choose 2 shapes and count all of them to find the total

### Challenge I-maths



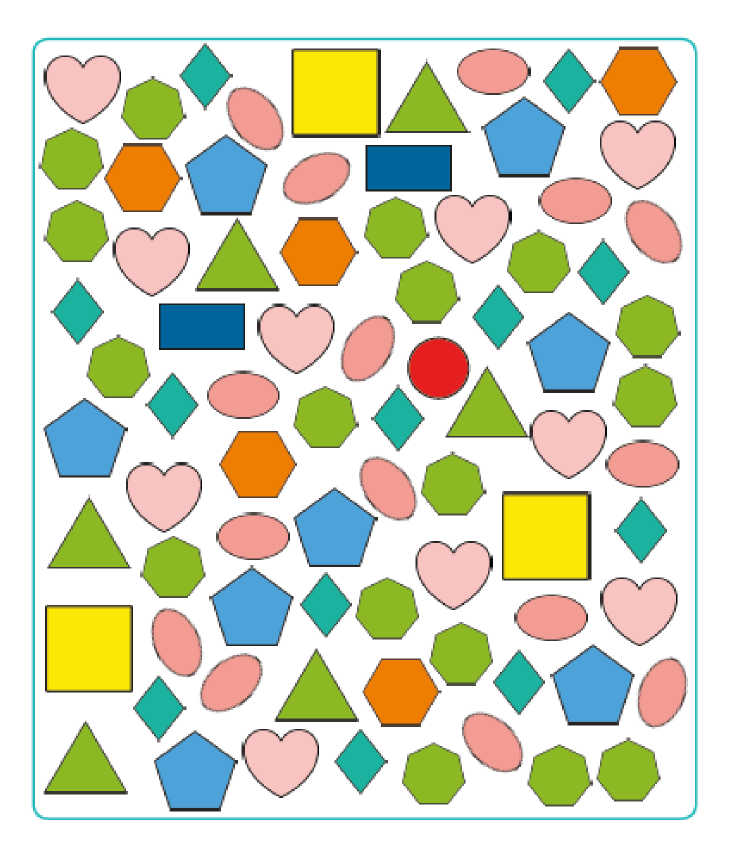
Challenge 2-maths

Count and find the total of all the shapes! Can you name the shapes? How many edges do they have? How many corners do they have? Use the sheet after this page to work out your answers!



Extra Challenge-choose 2 shapes and count all of them to find the total

## Challenge 2 -maths

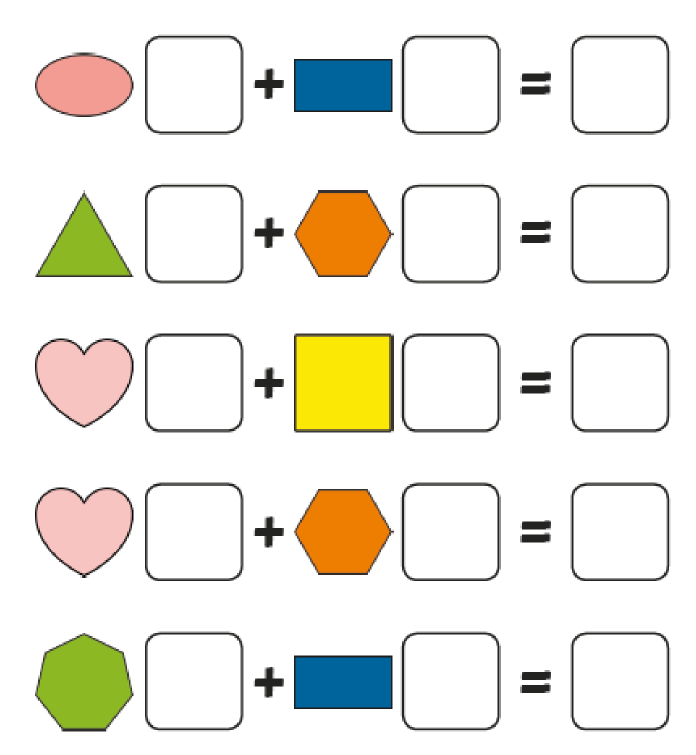


Challenge 3-maths

Use the sheet after this page to work out your answers! Can you name the shapes? How many edges do they have? How many corners do they have?

#### 2D Shapes I Spy and Add to 20

Count the number of each type of 2D shape needed in the addition number sentence. Write the numbers in the boxes to create and then solve an addition number sentence.



Challenge 3-maths

# 2D Shapes I Spy and Add to 20

