

Reception Home Learning Summer 2020 Let's Pretend Topic week 5 (WB 18.5.20)

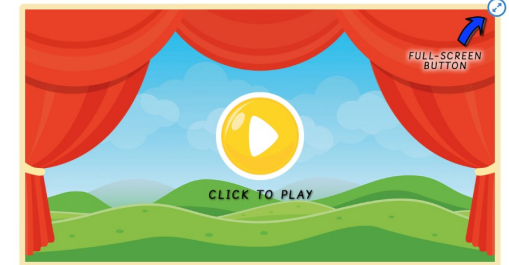
Literacy

1) **Let's Pretend to be musicians!** Story sound effects- Read a story together and add in your own musical sound effects e.g. make swishy swashy sounds with fabric to go with 'We're Going on a Bear Hunt' or use a tapping instrument to represent footsteps. You can repeat this with as many stories as you like!

2) **Play the odd sound out game-** listen carefully to the sounds to spot the difference!

<https://www.phonicsbloom.com/uk/game/odd-sound-out?phase=2>

Odd Sound Out



3) **Listen to Jazz Dog** and write 2/3 sentences about your favourite bit in the story.

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

4) **Read Write Inc.** is being streamed everyday. Visit to practice your sounds.

https://www.youtube.com/channel/UCo7fbLgY2oA_cFCIg9GdxtQ



Design a music show Invitation

Dear

You are invited to

Time:

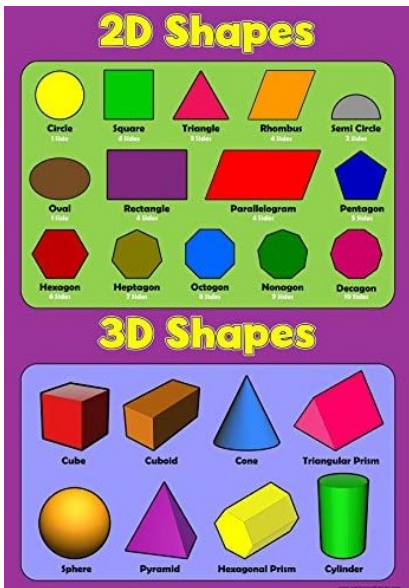
Date:

Place:

From

Writing Challenge!

Write an invitation to your own Family Music Show for a family member. They could watch the show on a video call.



2D and 3D Shapes

Watch the shape songs and then explore both 2D and 3D shapes in your home.

<https://safeyoutube.net/w/sGX5>

<https://safeyoutube.net/w/RHX5>



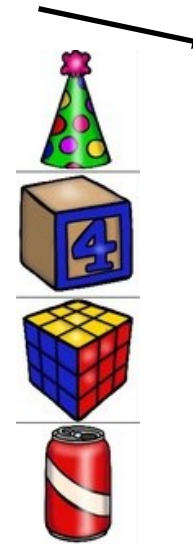
Visit **NRICH** for the Shape in the Bag activity

<https://nrich.maths.org/10387>

Time for a shape hunt in and out of your house.

What shapes can you find?

You could make a tally sheet and count them up or make a chart of the ones you find.



3D Shape Scavenger Hunt

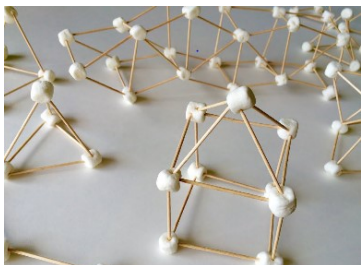
Name: _____ Date: _____

Shape:	What you found that is the same shape:
 Cube	
 Cone	
 Cylinder	
 Sphere	
 Rectangular Prism	

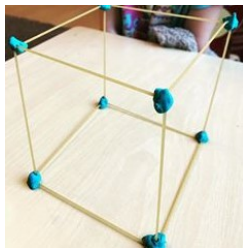


Visit this link to explore shapes.

<https://www.turtlediary.com/game/exploring-shapes.html>



Explore 2D (flat) 3D (solid) shapes using spaghetti, toothpicks, marshmallows or playdoh. What flat shapes (shape faces) make up the solid 3D shapes?



Visit Twinkl to find out about everyday 2D shapes.

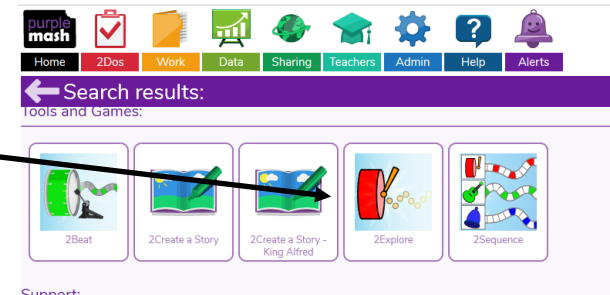


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Creative Development and World Knowledge

1) Can you explore making music using Purple Mash? Try 2Explore or 2Sequence.



2) Can you use some of your 2D or 3D shape junk in your house to make some instruments?



What will you make?
guitar, harmonica,
shaker, drum or
xylophone?

3) Can you put on a show for your family or teddies?



4) Can you dance and exercise to Sticky Kids?
<https://stickykids.podbean.com/e/sticky-kids->

The science of sound: Try some science experiments to see what you can find out.

