

Reception Home Learning Summer 2020 New Topic: Let's Pretend (WB 20.4.20)

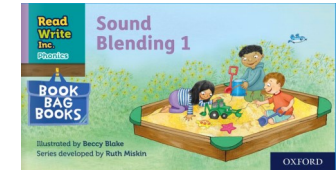
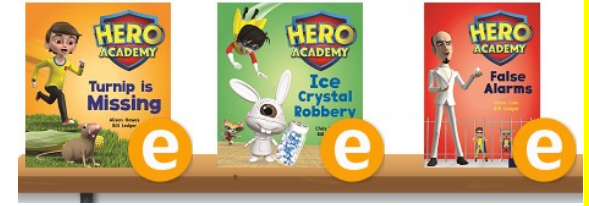
Literacy

1) Start off with a superhero story. Read with your grown up. You could visit Oxford Owl Home ebooks and explore the Hero Academy stories.

2) Draw a picture from the story and write 2/3 sentences about your picture.

3) Sound blending: Try Sound Blending Book 1 <https://www.oxfordowl.co.uk/api/interactives/29253.html>

4) Visit <https://www.phonicsplay.co.uk> for blending Try Buried Treasure and Dragon's Den



Design a Dog Superhero

Writing Challenge!

Can you draw a dog superhero?

Write his/her name and super-power.

When do you call this doggy?

What is his/her power food?



Name: _____

Special Power: _____

Call this doggy superhero when...

Power food: _____



Don't forget to practice your letter formation when writing!

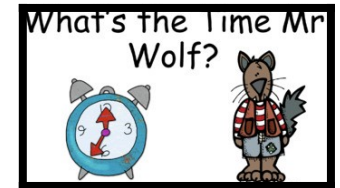


Letter Formation Practice Sheet



Maths

- 1) Listen to the story "What's the time Mr. Wolf?" Look at the clock and talk about o'clock. <https://www.youtube.com/watch?v=4T3vvAa-qTs>
- 2) Play the interactive game: <https://www.twinkl.co.uk/resource/tg-ga-178-whats-the-time-mr-wolf-game>
- 3) Can you use playdough to make the hands of the clock?
- 4) Go outside and play "What's the time Mr. Wolf?"
- 5) How many clocks can you find in your house?
- 6) Which numbers are on the clock? Can you remember them all?



Reception - Addition and Subtraction - Addition to 10

Bonds to 10 - 10 frame

Guidance

The children explore number bonds to 10 using a 10 frame.

10 frames can be filled in different ways to show the 5-and-a-bit structure and the pair structure.



5-and-a-bit structure pair structure

They may also use different representations such as fingers, number shapes or bead strings to explore the bonds to 10.

Other Resources

Number Bonds Rhyme

This can be done with finger actions to show the bonds.

5 and 5 add up to 10

6 and 4 make it again

7 and 3 they also do

Guess what! So do 8 and 2

9 and 1, 10 and 0

Learn them all, you're a number bond hero.



Prompts for Learning

Ask the children to explore different ways of building 10 on the 10 frames using counters, cubes or any loose parts with 2 distinct groups.



You could also partly fill a 10 frame and ask how many more items are needed to make a whole 10. Encourage the children to use the empty spaces to help them see how many more are needed.



You can make your own ten frame with tape, twigs or an egg box!



Once you have mastered number bonds to ten, try number bonds to twenty!

Number Blocks

Numberblocks, first broadcast in January 2017, is a pre-school BBC television series aimed at introducing children to early number.

Snappy animation and loveable characters combine with engaging storylines to gently introduce concepts of number to support early mathematical understanding.



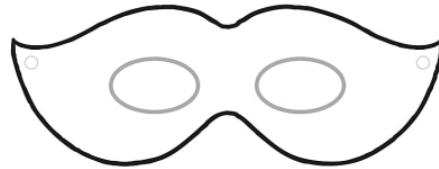
<https://www.bbc.co.uk/cbeebies/shows/numberblocks>

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Creative Development

1) Twinkl has free membership and you can find these Super hero Rhymes and songs at this link: <https://www.twinkl.co.uk/resource/t-t-2545926-superheroes-songs-and-rhymes-powerpoints-pack>

Superhero Mask
Cut out and decorate



2) You can design your own Superhero Mask!



Superheroes Music and Rhymes PowerPoints Pack

Investigation: Superhero Vehicle

Find or build a Superhero vehicle.

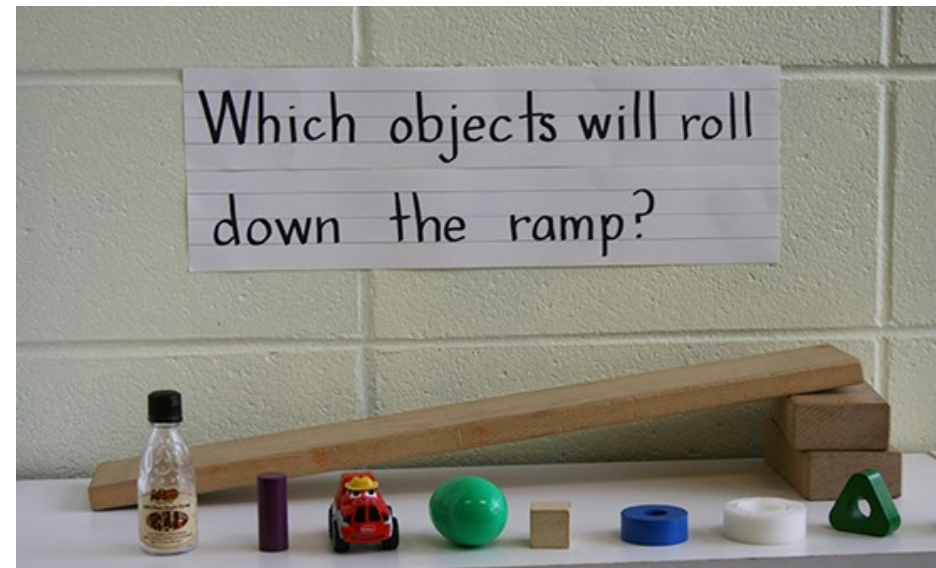
Find some objects in your house.

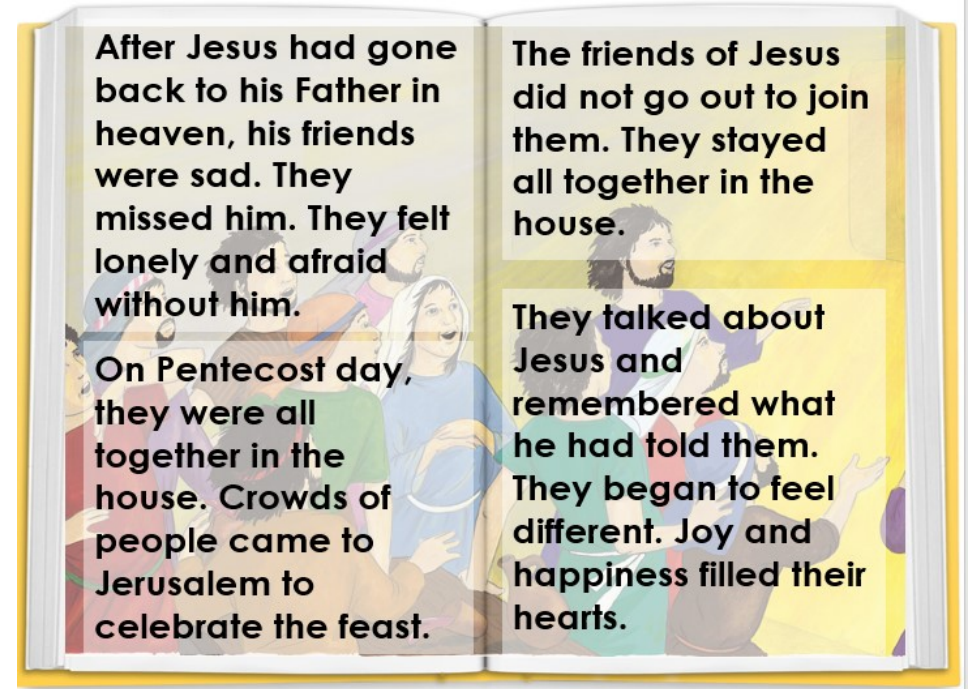
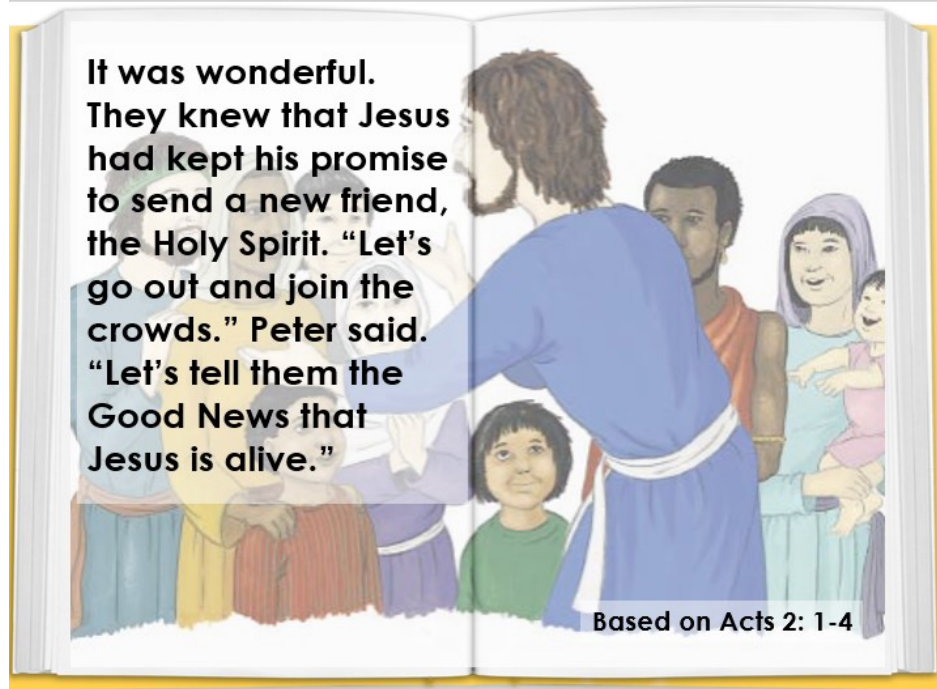
Build a ramp and test.

Which objects roll down the ramp?

Which ones don't?

Why do you think this is?





How did the friends of Jesus feel after he went back to his Father?

Have you ever felt like that?

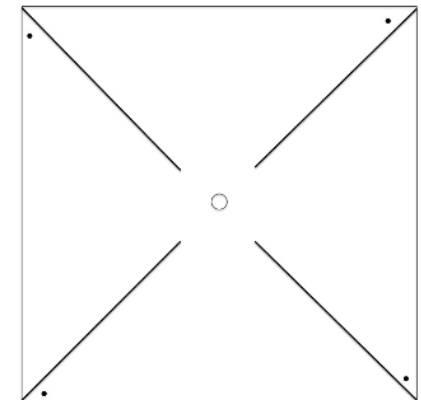
What did the friends of Jesus do?

What happened on Pentecost day?

How did the friends of Jesus feel?

What did the friends of Jesus do after the coming of the Holy Spirit?

Key Activity: Make a Pentecost pinwheel and see what the wind does to it. You can find a pattern by searching the internet for pinwheel or windmill craft.



- Make your Pentecost pinwheel:**
- Decorate the 'sails' with images of flames
 - Cut down the diagonal lines
 - Sellotape or glue the corners with the dots into the centre
 - Cut a hole in the middle
 - Wrap a pipe cleaner around a stick
 - Put the pipe cleaner through the hole in the middle and make a 'knot' to hold it in place