

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<b>READING</b>	Read with your family for 10 minutes each day. Practise all the sounds in your Letters and Sounds book daily. Remember to do this in a random order each time.				
<b>ENGLISH</b>	Practice writing your name each day, include your surname. <i>Remember to only use a capital letter for the first letter of each name.</i>				
	Watch Oak Academy, Bat Learns to Dance Lesson 3. <a href="https://classroom.thenational.academy/lessons/to-step-a-recycled-story-6mwk0c">https://classroom.thenational.academy/lessons/to-step-a-recycled-story-6mwk0c</a> Step a recycled story.	Watch Oak Academy, Bat Learns to Dance Lesson 4. <a href="https://classroom.thenational.academy/lessons/to-mime-a-story-68u3ad">https://classroom.thenational.academy/lessons/to-mime-a-story-68u3ad</a> Mime a story	Create a fact file on your favourite dinosaur, include things such as diet, size and habitat (land/sea). To inspire you, why not watch an episode of Walking With Dinosaurs. <a href="https://www.youtube.com/watch?v=KWL54d0U&amp;ab_channel=JohnHammond">https://www.youtube.com/watch?v=KWL54d0U&amp;ab_channel=JohnHammond</a>	Watch Oak Academy, Bat Learns to Dance Lesson 5. <a href="https://classroom.thenational.academy/lessons/to-tell-a-story-independently-6xgkec">https://classroom.thenational.academy/lessons/to-tell-a-story-independently-6xgkec</a> Tell a story	Watch Oak Academy, Bat Learns to Dance Lesson 6. <a href="https://classroom.thenational.academy/lessons/to-recycle-the-story-of-bat-learns-to-dance-crtpcd">https://classroom.thenational.academy/lessons/to-recycle-the-story-of-bat-learns-to-dance-crtpcd</a> Recycle the story of Bat Learns to Dance
<b>MATHS</b>	Watch White Rose Maths On the Move - week 3 Session 1. Making Maps – from stories <a href="https://whiterosemaths.com/homelearning/early-years/on-the-move-week-3/">https://whiterosemaths.com/homelearning/early-years/on-the-move-week-3/</a>	Watch White Rose Maths On the Move – week 3 Session 2. Making Maps – journey to school <a href="https://whiterosemaths.com/homelearning/early-years/on-the-move-week-3/">https://whiterosemaths.com/homelearning/early-years/on-the-move-week-3/</a>	Watch Numberblocks – Series 3 episode 5 – “Zero” <a href="https://www.bbc.co.uk/iplayer/episode/b0blsx34/numberblocks-series-3-zero">https://www.bbc.co.uk/iplayer/episode/b0blsx34/numberblocks-series-3-zero</a> Look out of your window – what can you see zero of? Write a list.	Watch White Rose Maths On the Move – week 3 Session 3 Making Maps – Obstacle Course <a href="https://whiterosemaths.com/homelearning/early-years/on-the-move-week-3/">https://whiterosemaths.com/homelearning/early-years/on-the-move-week-3/</a>	Watch White Rose Maths On the Move – week 3 Session 4 Making Maps – X marks the spot <a href="https://whiterosemaths.com/homelearning/early-years/on-the-move-week-3/">https://whiterosemaths.com/homelearning/early-years/on-the-move-week-3/</a>
<b>OTHER CURRICULUM WORK</b>	<u>Finger Gym</u> Make an origami dinosaur (see instructions for a brachiosaurus below or choose your own). Colour it in and send us a picture on Tapestry or Teams. <a href="https://www.youtube.com/watch?v=KZmxdYxKGow&amp;ab_channel=Origami4ik">https://www.youtube.com/watch?v=KZmxdYxKGow&amp;ab_channel=Origami4ik</a>	<u>PSHE Family discussion</u> Discuss ways in which your child can take responsibility for looking after themselves and recognise situations where they still need to be supported by others. Use the sentence stem, I help to look after myself when ..... (eg. ... I put my dirty clothes in the wash)	<u>Science</u> Make a frozen dinosaur egg by putting a small toy dinosaur in a balloon with water and freezing it. Let your child help with all stages of the process so they can observe the changes in the state of the water. How can you get the dinosaur back?	<u>Art</u> Decorate a biscuit to look like a minibeast or dinosaur footprints. 	<u>Water Day</u> Today is Water Day at school – have a fun playing with water – in the sink, in a bowl, in a bath and if you are very lucky in a paddling pool – we would love to see pictures on Tapestry or Teams!

Monday



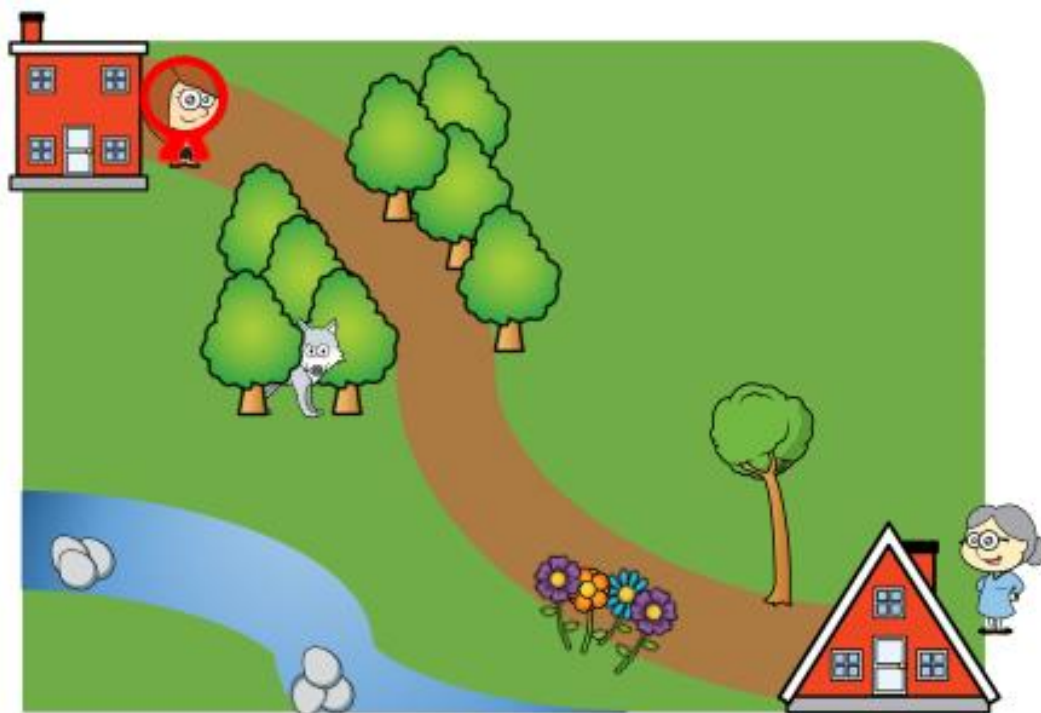
#MathsEveryoneCan



Choose a story where the character goes on a journey.

Can you draw a map of the places in the story?

Where does the character go first? Where do they go next?



Can you change the story  
and design a new map?

What if Little Red Riding  
Hood didn't go to  
Grandma's house?

Tuesday

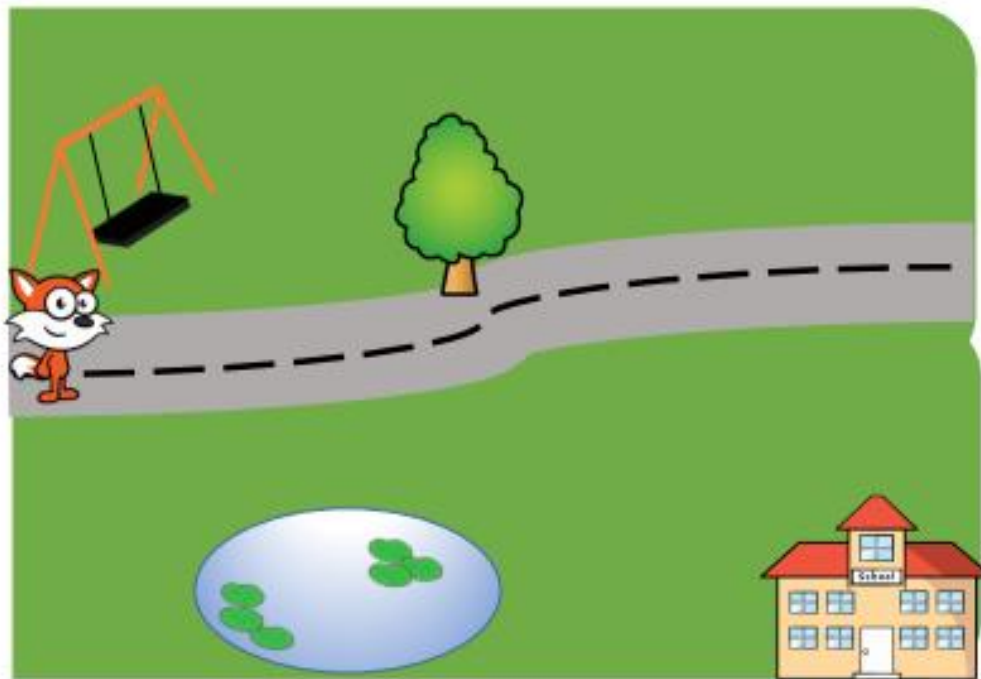


#MathsEveryoneCan



Have a go at drawing a simple map to show your journey to school.

Can you draw your house, your street and some of the landmarks that you pass along the way?



What do you pass first?

What do you pass next?

Thursday

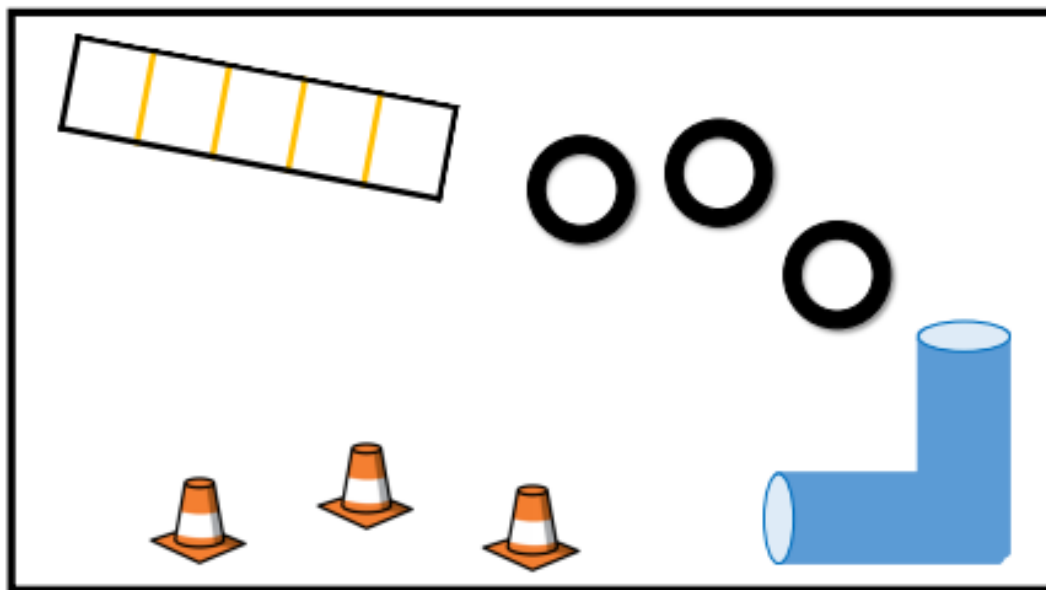


#MathsEveryoneCan



Design a map of an obstacle course.

Have a think about what objects you are going to use and where they are going to go.

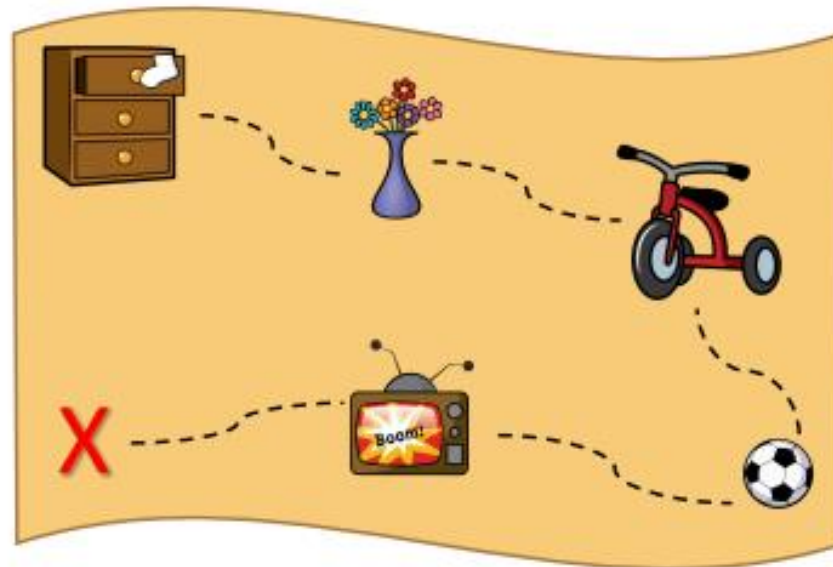


Then use your map to build your course.

What do you need first? What do you need next?



Ask a friend to draw a map that leads to hidden treasure.  
Follow the treasure map and see what you find.



Next, design your own treasure map for your friend to follow.  
What do you they need to pass first?  
Where do they need to go next?