

Reception Learning Activities

Phonics	<p>Sing Boom Shake The Alphabet. The link is https://www.youtube.com/watch?v=Emb2yvwAHtc</p> <p>Get your grown-ups to sing and dance along!</p> <p>Practise all your sounds using the phoneme flashcards in your home learning pack.</p> <p>Practise all your tricky words using the tricky word flashcards.</p> <p>Read your reading books with a grown-up. Record your reading in your reading log.</p>
Phonics/English	<p>Work through the phonics lesson provided. Make sure you do the phonics lesson for your phonics group.</p> <p>Write in your home learning book.</p>
Maths	<p>Sing along to the counting song, Everybody Get Up. https://www.youtube.com/watch?v=BWGY2aPm5g4</p> <p>Today we are working on our counting and addition skills. Use the Spring I Spy and Add to 20 activity. Remember to use your finger to count each object carefully.</p> <p>If you find the adding tricky, get some lego blocks or bits of pasta. You can use these to represent each number. Count them altogether to work out the answer.</p> <p>Write the answers in your home learning book. You could send me a photo of your work.</p>
Topic	Please follow the Year 1 Topic plans below.

Year 1 Learning Activities

Phonics	<p>Sing Boom Shake The Alphabet. The link is https://www.youtube.com/watch?v=Emb2yvwAHtc</p> <p>Get your grown-ups to sing and dance along!</p> <p>Practise all your sounds using the phoneme flashcards in your home learning pack.</p> <p>Practise all your tricky words using the tricky word flashcards.</p> <p>Read your reading books with a grown-up. Record your reading in your reading log.</p>
Phonics/English	<p>Work through the phonics lesson provided. Make sure you do the phonics lesson for your phonics group.</p> <p>Write in your home learning book.</p>
Maths	<p>Sing along to the counting song, Everybody Get Up. https://www.youtube.com/watch?v=aKvgwVAGSgw</p> <p>Show your grown-up how to count in 10s using your 100 square.</p> <p>We have previously learned how a two digit number is made up of tens and ones. For example, 23 is made from 2 tens and 3 ones. 34, from 3 tens and 4 ones.</p> <p>Work through the tens and ones powerpoint slideshow.</p> <p>Then do the tens and ones worksheet.</p>

If you want an extra challenge:

Draw some of your own numbers using tens and ones.

Or play Place Value Basketball

<https://www.topmarks.co.uk/learning-to-count/place-value-basketball>

Write your answers in your home learning book.
You could send me a photo of your answers.

Topic

Design Technology

Today I would like you think about some of the things that happen in Spring. Here are some pictures to help you.



Can you think of anything else?

Now I would like you to create a model of one of these things using some of the recycling junk or craft or construction material you have in your house. Think carefully about how you would join the parts of your model together so it is stable.



If you want an extra challenge: can you write about your model. What materials did you use to make it? What tools did you use? What do you think of your model? What is good about it? Could you have made it better in any way?

When you have finished I would like you to email me a photo of your model. I can't wait to see them!