


School Closure Daily Planning- Jade Class

DATE	Reading	Writing	Mathematics	Topic
<p>Friday 22.05.20</p> <p>YR1-Practise the 5 common exception words you chose on Tuesday, can you write them in a sentence.</p> <p>FS2-Can you sing the alphabet song?</p>	<p>YR1- Can you read these Pseudo words?</p> <p>FS2- Read your reading book to an adult or practice putting your sounds together to read simple words.</p> <p>Phonics: https://www.youtube.com/channel/UCo7fbLgY2oA_cFCIq9GdxtQ</p>	<p>What happened before I was born?</p> <p>YR1- Have a go at writing down everything you have learnt about the moon. Remember to use full stops, capital letters, finger spaces and 'and' and 'because' to join two sentences together.</p> <p>FS2- Write a simple sentence about something you have learnt this term about the moon. After you have finished writing you could draw a picture to go with your writing.</p>	<p>YR1/ FS2- using a large bowl of water or your kitchen sink, can you make a container full, then half full and then empty.</p> <p>Look at the pictures below, can you draw them and then label them?</p>  <p>(Hint: you can use the word 'almost' if you need to).</p> <p>Extension: choose one large and one small container, estimate how many of the small container, will fill the large container. Try it and check if you were right. You could try this with different size containers.</p>	<p>Rocket launching</p> <p>Find a place where you have plenty of space to launch your rocket, preferably outside.</p> <p>Using a pencil or piece of string, pop it on the floor and use this as a start line to throw your rocket from.</p> <p>Holding your rocket start at your start line and throw it as far as you can.</p> <p>Then see if you can measure how far it travelled. You can do this using a tape measure or with pencils, pegs or anything else similar in size. How far did your rocket travel?</p> <p>Can you get it to travel further? How? What happens if you have a run up to your start line? Can an adult make it go further than you? Why?</p>

Websites for additional work:

www.twinkl.co.uk/offer Enter the code UKTWINKLHELPS to access free resources
<https://www.youtube.com/watch?v=Rt5zQ1UO6rE> Man on the moon