Week 7

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| **Literacy** | Phonics: Revise sounds ‘p,n,c,k,ck,’. using the activities suggested on P1 school website page and complete the activities allocated on Education City/Seesaw. Introduce the capital letter and letter name for each sound. High Frequency Words: ‘for’ and ‘we’Reading: See GR books allocated through SeeSawHandwriting: ‘b’Onset and rime – et words. See activity on SeeSaw. |
| **Numeracy**  | Mental maths: ask your child one more than a number within 15. For example, “What is one more than 3?”Introduce the number 12: show them the numeral, practice formation in the air. Rainbow writing number 12. Make sets of 12 using clothes pegs, cars, crayons, pencils etc.<https://www.twinkl.co.uk/resource/t-n-2546606-all-about-number-12-powerpoint><https://www.twinkl.co.uk/resource/t-n-2546609-all-about-number-12-activity-sheet>You will need to create an account on Twinkl to view these, go to [www.twinkl.co.uk/offer](http://www.twinkl.co.uk/offer) and enter the code UKTWINKLHELPSTime: continue with discussing the clock and introduce the language of hour and minute. To help your child understand how long a minute lasts, set a timer (on your phone) and investigate how far they can hop/jump/walk in one minute. Look at where the hands are for ‘o’clock’ times. Draw the child’s attention to the clock during the day when it is an ‘o’clock’ time. Complete the numeracy workbook page and activity allocated on SeeSaw. |
| **Topic**  | Have a look at the ‘Pirate Ships’ PowerPoint to find out some information about the ships. You might like to draw and label a ship or build one using Lego or junk art materials. Talk about how the sails caught the wind to help the ship to move along. If it is a windy day you could take some material outside to see watch how it moves in the wind or you could experiment with moving objects inside using a hairdryer. You could carry out a floating and sinking experiment and ask your child to predict which objects they think will float or sink. You might also like to have a go at the salt water floating and sinking experiment. Instructions can be found on our class webpage. You might like to try making cheese and apple pirate ships for snack. The instructions can be found on our webpage. |