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| Year 1 Home learning menu- week 2 | | | | | |
|  | **Create**  Can you design a poster that would warn everyone to watch out for Pippety’s tricks? Remember to:   * draw Pippety so that everyone will know what he looks like * describe some of the tricks he likes to play * tell everyone what they should do if they see Pippety * offer a reward. | **Discover**  Read the pixie factfile for Pippety Skycap at the bottom of the plan.  Look around your home and find things Pippety would like and write a list: | **Write**  Can you create your own fact file for a pixie. | **Read**  Read the poem about what is in Pippety Skycap’s pocket.  Can you solve these riddles? | |
| See Phonics powerpoint or…  Royalty-Free Phonics Stock Images, Photos & Vectors | Shutterstock | Play compound word dominoes- see activity card 1. | Play Obb and Bob on phonicsplay.co.uk- choose your own grapheme. | Play trick words penalty shoot out:  <https://epicphonics.com/games/play/free-penalty-shootout-tricky-words-game> | Play “Which o is it?”  See activity card 2 | Read the *Non-Statutory Example Words for Year 1* that can be found on the Y1 page of our school website. How many can you read? How many can you spell? |
| **RE** | As Christians at St Paul’s we worship in a church.  What would you find inside a church?  Look back at the places of worship you discovered last week,  can you find out what they are like inside?  What important things do they all have?  Draw and label a picture of the inside of a Synagogue. | | | | |
| Black Line Background clipart - Text, Black, Font, transparent ... | **Find and make number bonds**  Can you remember all the different numbers that total 10? Now use these numbers to help you find numbers that total 20.  Like 7 + 3 = 10  So 17 + 3 = 20  Colour the puzzle:    You could use pasta or toys to help you find the answers. | **Fact Families- linking addition to subtraction**  Using all the different calculations you discovered yesterday, can you write the corresponding subtraction?  17 + 3 = 20  So  20 – 3 = 17  Next write all the calculations for this bar model:    *Clue: there are 4!* | **Add together and find a part**  I challenge you to write a calculation that will total every number from 10-20!  10+0=10  9+1=10  2+8=10  Etc  Is there a pattern?  Extra challenge:  Hide a number in some of you calculations- can you say which number is missing? | **Solve problems within 20** | |
| See the Magnificent Maps challenge power point for more fun activities. | | | | | |









