

<u>St Mary's Catholic Primary school remote learning planner</u>

Week beginning: 11th May 2020 - if you have any queries regarding your child's learning please email me at <u>berry@lea-st-</u> <u>marys.lancs.sch.uk</u>. We are now exploring <u>Space with Tim Peake</u>.

English	Spelling/Phonics
Read and listen to this book about our Solar System:	We have now learnt all phase 3 sounds - now we must read and write
https://central.espresso.co.uk/espresso/primary_uk/subject/module/book/item919076/grad	them!
ef/module861998/index.html?source=search-all-all-all-all&source-keywords=planets	• Practise reading and writing words with these sounds in. (Examples on
 Next, find out about the British Astronaut Tim Peake: https://central.espresso.co.uk/espresso/primary_uk/subject/news/video/item889801/grade1/index.ht ml?source=search-all-KS1-all-Videos&source-keywords=space Pretend to be Tim Peake up in the International Space Station and write a letter to your family. Use the word banks on the class page to help you. You could also: Label an Astronaut's Space Suit: 	 class page/printed in pack) Play 'Smiling man' (like hangman) using Phase 3 words on class page/printed in pack On Phonics Play games, select Phase 3. Say the sounds https://new.phonicsplay.co.uk/resources/phase/2/flashcards-speed-trials Read by sounding out, then blend https://new.phonicsplay.co.uk/resources/phase/2/buried-treasure or Practise reading your Wizard Words, from phase 2 to phase 5 https://new.phonicsplay.co.uk/resources/phase/2/tricky-word-trucks
 <u>https://central.espresso.co.uk/espresso/primary_uk/subject/module/activity/item865304/gradef/module861998/index.html</u> Imagine if you could create your own planet! Create a poster showing what you would have there. 	<u>Topic Activities</u> <u>Art/DT</u> • Create a <u>telescope</u> by recycling cylinders (toilet/kitchen rolls)
 Design and label the different parts of an Alien. Read and decide if these words are "real" or "alien" words! <u>https://central.espresso.co.uk/espresso/primary_uk/subject/module/activity/item830923/gradef/module861998/index.html</u> 	 Paint pictures of the 8 planets, are they all the same size? Make your own rocket out of junk
Maths Counting objects that can't be moved • Count how many stars there are and click on the correct number: <u>https://central.espresso.co.uk/espresso/primary_uk/subject/module/activity/item867834/gradef/module861998/index.html</u>	 Make (and eat!) planet pizzas.
 More than and less than Print or copy these planets , following the instruction to add one more planet https://central.espresso.co.uk/espresso/primary_uk/servlet/file/store66/item91912 5/doc.pdf then find out "one less than" by taking one planet away https://central.espresso.co.uk/espresso/primary_uk/servlet/file/store66/item919123/do 	 <u>Science</u> Answer the question <u>"What are day and night?"</u> by watching and having a go at the activities on: <u>https://www.bbc.co.uk/bitesize/topics/zkvv4wx/articles/ztdnyrd</u> Ask Tim Peake questions: <u>https://www.bbc.co.uk/bitesize/topics/zw44jxs/articles/z822hv4</u> <u>PE/Music</u> Sing and dance along to <u>https://www.youtube.com/watch?v=HSYaEBcl8x1</u>