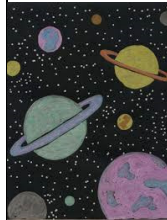
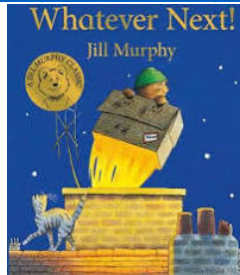


Space- can you make a rocket?
Use a cardboard box/washing basket
and be creative!

https://youtu.be/INOWyGI_yjM



Using chalk
and black
card have a
go at
drawing the moon and
stars. Think about size and
scales. Which should be
larger?

ICT- TECHNOLOGY-

Play a game from Q Pootle 5 series on Cbeebies [here](#).

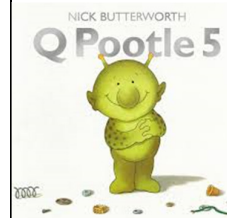
Parents might be interested know that Q Pootle story
became a TV animation:

Watch the animated series of Q Pootle 5

https://www.youtube.com/channel/UCse_n6pUB4Hb0qB5

[MZEuUyQ](#)

<https://www.youtube.com/watch?v=2D-vCqPhDwl>



Listen and learn with PinkFong- 8
planets and more.

<https://www.youtube.com/watch?v=WApvQ8yp5WE>

Priestley Primary School
Home Learning
during School Closures



Make a model

Using plasticine or playdough, children can create their own
Beegu for their bedroom. They can play with her and act out
the story or make up new adventures.

https://www.youtube.com/watch?v=OaX_zGZO0Y8

<p>Can the children research Neil Armstrong and create a profile on this historical figure?</p>	<p>What is NASA?</p> <p>Here is NASA kids' club which the children may wish to look at and explore.</p>	<p>Art- Star Gazers</p> <p>Give each child an empty toilet paper tube. Cover the end of the tube with a piece of black paper. Let the children gently push a toothpick through the black paper to create tiny holes. Give the children markers to decorate their scopes. To use them, have the children hold their scopes up to the light and look through the uncovered end. This will look like a mini-planetarium.</p>
	<p>Here is a story from NASA's website called astro-not-yet.</p> <p>https://www.nasa.gov/sites/default/files/atoms/files/astro-not-yets_explore_sound_story_book.pdf</p>	