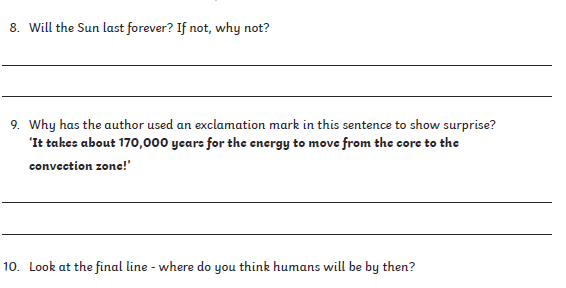
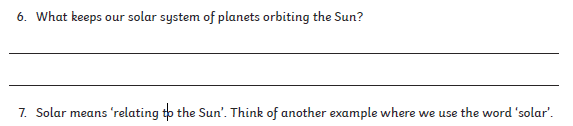
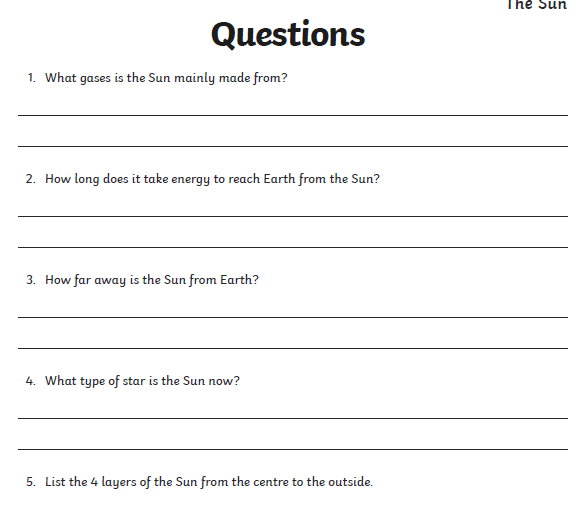
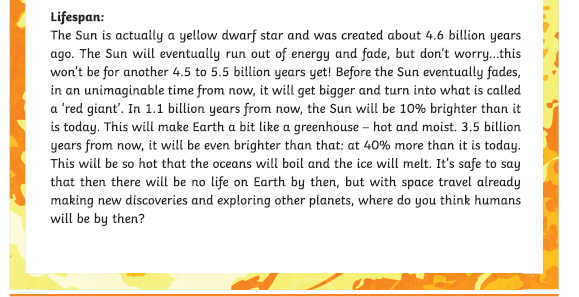
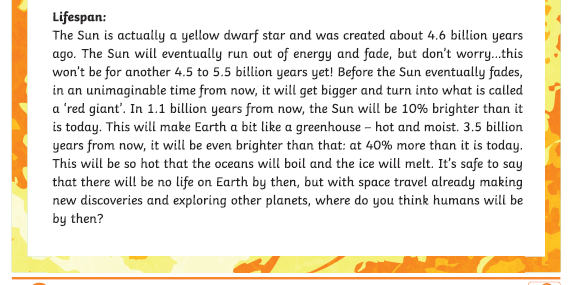
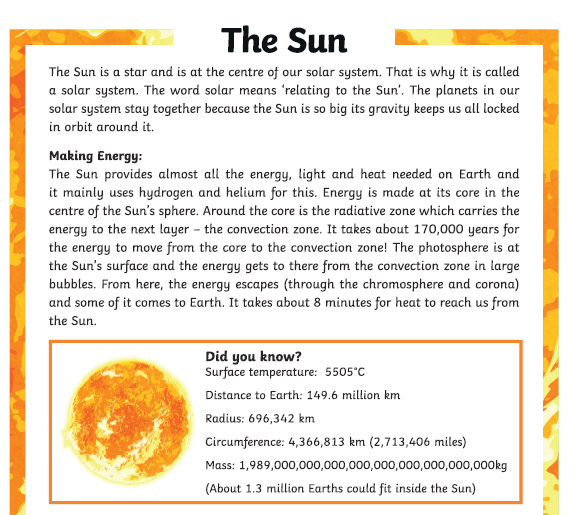
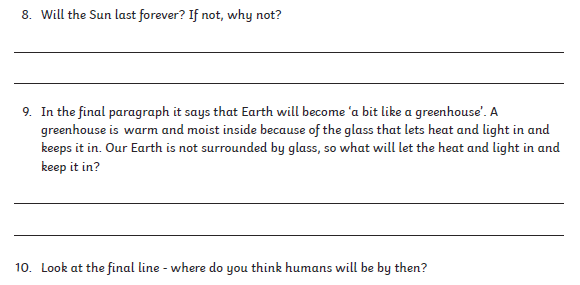
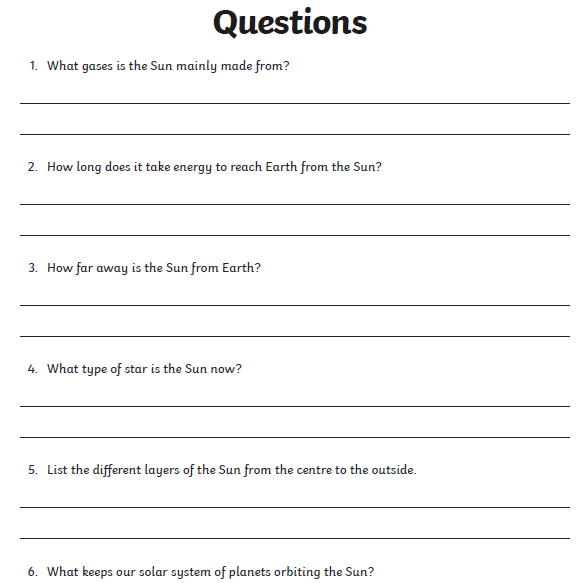
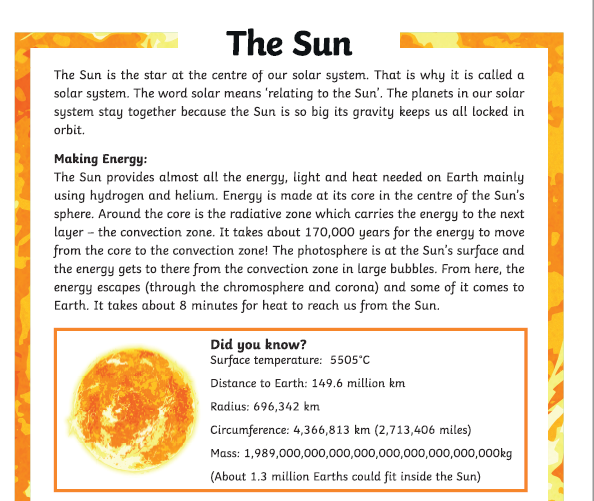
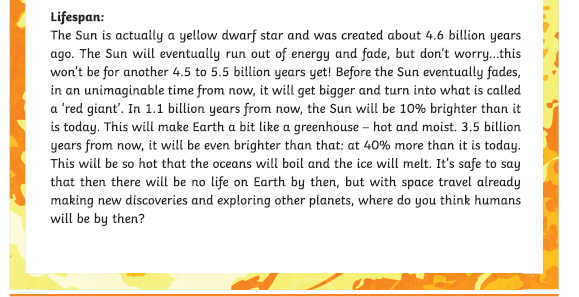
Wednesday 29.4.20

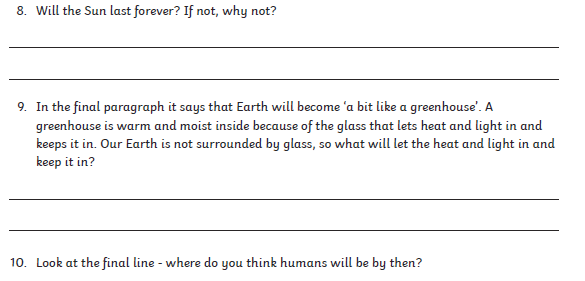
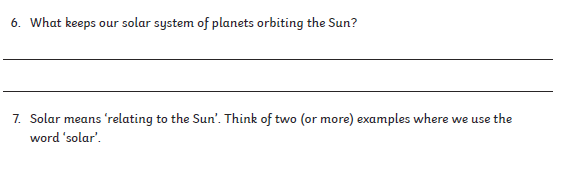
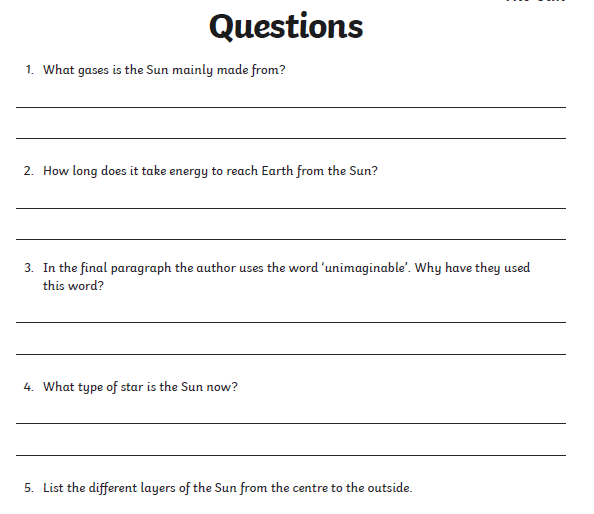
Here are your jobs for today.

**Literacy Comprehension**   
LI: to read for information about the moon   
Select Mild\* Spicy \*\* or Hot \*\* passage with questions

\*Mild passage and questions  


\*\*Spicy passage and questions

  
  
  
  
  
  
  
  
  
\*\*\*Hot passage and questions  
  




**Numeracy**

**Rectangles**: L.I- To be able to calculate equivalent fractions

1) 4/8 2) 6/6 3) 6/9 4) 4/4 5) 40/100 6) 10/400

7) 15/45 8) 8/12 9) 3/36 10) 26/39 11) 7/70 12) 25/150

**Triangles**: L.I- To be able to calculate a percentage

1) 50% of 10 2) 50% of 130 3) 1) 50% of 1500

4) 25% of 200 5) 25% of 400 6) 25% of 60

7) 75% of 100 8) 75% of 500 9) 75% of 900

10) 10% of 60 11) 10% of 150 11) 10% of 850

12) 5% of 20

**Circles**: L.I- To be able to find simple percentages

1) 50% of 6 2) 50% of 14 3) 50% of 22

4) 50% of 72 5) 50% of 50 6) 50% of 120

7) 50% of 24 8) 50% of 600 9) 25% of 8

10) 25% of 20

**Optional Tasks**

* SumDog
* Active Learn Games

**Art Task - Get Creative**

**L.I. To be able to design your own planet**

**Before you begin you will need:**

* **some paper (or use your jotter)**
* **Something to draw with e.g. pens, pencils**
* **Something round to draw around (or you can just draw your own circle)**

**Watch this clip on from Glasgow Science Centre at Home:** <https://www.youtube.com/watch?v=SUQQUjIXZRM&feature=youtu.be>

*Tip*: You might want to pause this clip as you draw and complete each step. This will allow you some thinking time.

You can post your completed planets on TEAMS if you wish. You could also include a brief description of your planet.

**Optional Extension Task:** Practice your note taking skills by watching the video or part of it again. Whilst you listen carefully can you note some facts that you hear about planets and Space. Mild: 3 Facts Spicy: 5 facts Hot: 10 facts

**P.E – To develop stamina and persistence in fitness**  
Joe Wick’s video will be posted by Mrs Howard, here are some more activities you can do on GoNoodle!

Lateral Stamina - <https://family.gonoodle.com/activities/lateral-movements?utm_content=teacher&utm_medium=1600784&utm_campaign=share_link&utm_term=lateral-movements&utm_source=clipboard>   
  
Performance Training - <https://family.gonoodle.com/activities/performance-training?utm_content=teacher&utm_medium=1600784&utm_campaign=share_link&utm_term=performance-training&utm_source=clipboard>

Cat Man in Space! - <https://family.gonoodle.com/activities/cat-man-in-outerspace?utm_content=teacher&utm_medium=1600784&utm_campaign=share_link&utm_term=cat-man-in-outerspace&utm_source=clipboard>

Baby Shark workout! <https://family.gonoodle.com/activities/baby-shark?utm_content=teacher&utm_medium=1600784&utm_campaign=share_link&utm_term=baby-shark&utm_source=clipboard>

**Music**

**Mr Muller has placed new activities in your charanga inbox**

This can be access here <https://www.charangascotland.co.uk/yumu/login>

I will give updates throughout the week about who’s access their music learning and who’s earned charanga points. If you are unable to access charanga and you don’t have a username or password, let Mr Muller know