What do astronomers do?

Science - Space



Miss Hummel



Answer this question:

1. What is astrology?

Astrology is ...



Answer these questions:

- 1. What is astronomy?
- 2. Which is based on scientific evidence, astronomy or astrology?



1. In which parts of the world was the place of the Earth discussed?



1. Which type of scientist helped astronauts get into space?



Preparation for the rest of the lesson:

Famous Astronomers	Lived	Background information	Famous for:
Ancient Mayans			
Ptolemy			
Nicolaus Copernicus			
Katherine Johnson			
Jocelyn Bell Burnell			



- 1. Where were the Ancient Mayans based?
- 2. What was included in the book "The Almagest"?



1. Why did Copernicus not publish his findings until he was on his deathbed?



1. Katherine Johnson was give the job of a...



1. What did Jocelyn Bell Burnell's work lead to?



Match the person to the discovery below:

Ancient Mayans/Ptolemy	Discovered a new type of star called a pulsar.
Copernicus	Mapped out the movement of stars and planets in more detail than ever before.
Katherine Johnson	Wrote a key book that showed the Sun was the centre of the solar system.
Jocelyn Bell Burnell	Was a human computer that helped humans get into space.



Answers:

Ancient

Mayans/Ptolemy

Copernicus

Katherine Johnson

Jocelyn Bell Burnell/

Discovered a new type of star called a pulsar.

Mapped out the movement of stars and planets in more detail than ever before.

Wrote a key book that showed the Sun was the centre of the solar system.

Was a human computer that helped humans get into space.



Use the information from this lesson or your own research to write a report on 'My Favourite Astronomer'. Complete the planning questions below and then write the full report.

Planning questions:

- 1) Who have you picked as your favourite astronomer?
- 2) In which years did they live?
- 3) Write down 2 or 3 facts about them:
- 4) Give 1 or 2 reasons why they are your favourite:



Thinking Task:

Isaac Newton said "If I have seen further it is by standing on the shoulders of giants." What does this mean and how does this apply to the astronomers above?



