DRAW: A diagram to show how we can see the moon when it does not give out it's own light	LIST: The names of the planets in the correct order. Do you know a good mnemonic?	EXPLAIN: How a solar eclipse occurs and draw a diagram to show this.
WRITE: The length of the following: - Day - Month - Year - Leap Year Explain what the length of a year is different on each planet	DESCRIBE: - What a satellite is - Give an example of a natural satellite - Give two examples of artificial satellites	NAME: The force that keeps objects in orbit. Explain how this force differs on planets of different sizes
WRITE: 14 questions that can be answered using these 14 words. Quiz your partner	 Day Month Year Season Solar System Lunar Eclipse Solar Eclipse 	8. Star9. Galaxy10. Comet11. Meteor12. Orbit13. Satellite14. Light Year