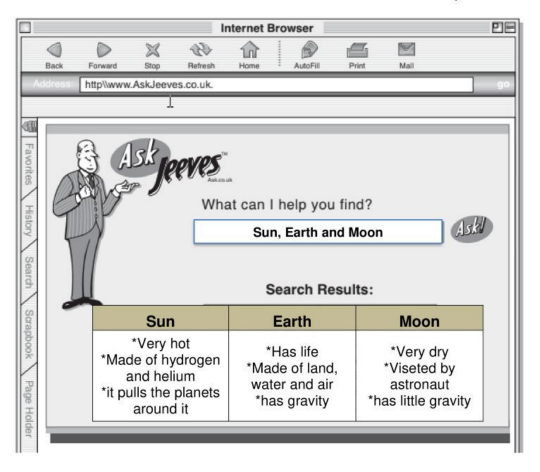
Primary Science Stage 3 - Unit 5 - Revision

Name:		Class:	Date:	
Unit 6:	The Earth and the Moon			
6.1 TI	ne shape of the Earth, Sun and Moon			
	essy and Gabriella make a model of the Suney use these objects.	n, Earth and Moo	n.	
		•		
	Sun Earth	moon		
a.	Blessy thinks they need to change ONE of i. Circle the object that needs to be ch	•		[1]
	ii. Tick the correct explanation.			[1]
	The rugby ball is a sphere	like the sun.		
	The rugby ball is not a sph	ere like the sun.		
b.	Gabriella has a paper, string and tape to s Draw how she demonstrates how the Earth		h orbits the Sun.	[2]

Label the orbit, the Earth and the Sun in your drawing.

2. Marina used the internet to look for some information about the Sun, Earth and Moon.

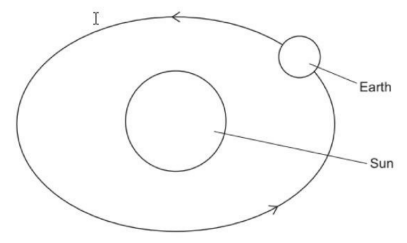


a.	What type of scientific enquiry did she do to look for some information?				[1]
	research	fair testing	observing	conclusion	
b.	Which is true abou	t the Sun, Earth a	nd Moon?		[1]
	They all h	nave gravity.			
	They are	perfectly sphere.			
	They hav	e air and water.			
c.	What makes the S	un, Earth and Mod	n spherical?		[1]
	air	wat	er	gravity	



6.2 The Moon

 Carlos draws a diagram to show the relative movement of the Earth around the Sun.



Not drawn to scale

- a. Complete his drawing to show the relative movement of the Moon. [1]
- b. Circle the word that best describes the shape of the Moon. [1]

nearly cubical nearly cylindrical nearly spherical

c. Which force pulls the moon towards the Earth? [1]

friction gravity magnetism

d. Astronauts who visited in the left the bootprints on the ground.



Why their bootprints remian unchanged over a long time? [1]

The moon has no _____ to wipe their bootprints away.

e. The surface of the moon has many dents as shown below. [2]

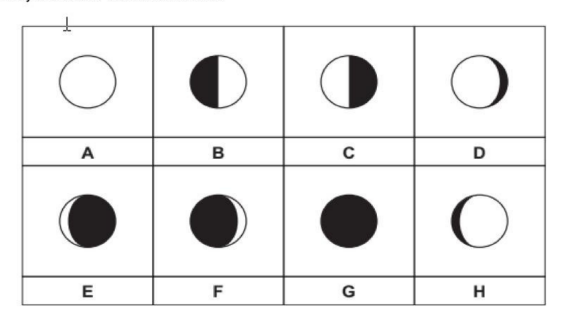


- i. These dents are called [craters holes].
- ii. These dents are caused by [water asteroids].



6.3 The phases of the Moon

 The appearance of the Moon from Earth changes as the Moon moves. Look at the pictures of the Moon. They are not in the correct order.



a. Put the pictures of the Moon in the correct order by writing each letter in the boxes.

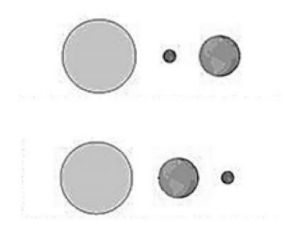
TWO have been done for you.

[3]

G				Е

b. Which diagram shows a full moon? Circle the correct diagram.

[1]





c. The table below gives information about two of the planets in our solar system.

planet	average distance from Sun (millions of km)	time for one orbit (Earth years)	average surface temperature of planet (°C)
Saturn	1427	30	-180
Uranus	2870	84	-210

Which	planet is colder?	[1]
How lo	ng does Saturn orbit the Sun?	[1]
5 <u>~</u>	years	
A dwar	f planet called Pluto is about 5,900 km awa	ay from the Sun.
	t the temperature data in the table. t the temperature of Pluto.	[1]
	t will be colder than Uranus	
	t will be the same as Uranus.	
□ I	t will be hotter than Uranus.	

