

Question 1

(Tick the correct answer).

1-What is Scientific Method?

- Scientific Method is the study of planet Earth.
- Steps scientist use in to understand how things work
- Study of living and non-living things.

2-What does a plant need for growth?

•	Light	Air	Clothes
•	Water	Nutrients	Living things

3-If plants do not have enough water they can:

• Live Die The plant will grow bigger

4-A thing that makes sound is called a

Sound air Sound source Sound light

5-Soil is made of:

Living things Rock Sand Plant

6-We hear sound with our:

• Mouth Ears Nose

7-People dig out rocks in a place called

• Quarry Cave Lake

Question 2

(Circle the correct answer).

1-Plants are non-living things.

• True False

2-Plants can make their own food.

• True False

3-Leaves help the plant to stand upright.

• True False

4-When you are near to a sound, the sound is louder.

• True False

5-When we recycle items, we use them again:

• True False

6-Stones are small rocks:

• True False

Question3

Circle the picture that makes a sound.



Question 4

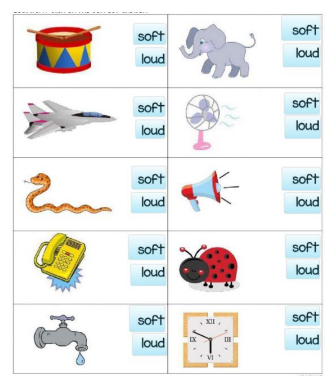
Match the picture with its correct description.



Rigid

Flexible

Match the word related to the picture, if it makes a soft or loud sound.



Question 5

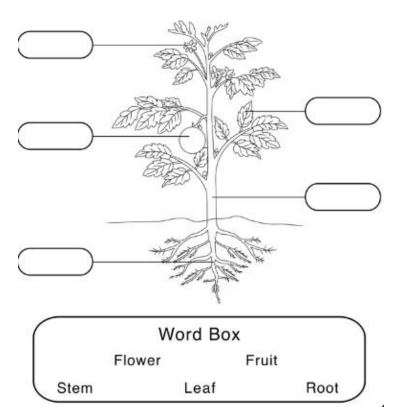
Label the picture with its correct description.

We can change the shape of most materials.

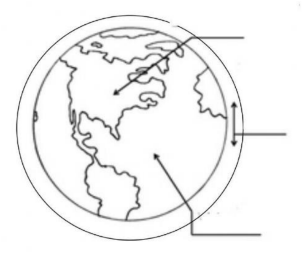


stretched twisted bent compressed

Label the parts of a plant.



Label the Earth.



AIR (ATMOSPHERE)	LAND	
	WATER	

Question 6

Fill in the blanks

Water	Earth	Ball	Big