

# End Term Assessment

## Science

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

Q1. Identify materials from they are made of and their properties the word bank.

Drag and drop the correct option

wood      glass      metal      fabric      plastic

Picture	Object	Material
	scissors	
	table	
	scarf	
	jug	
	toys	

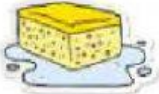
Q2. Identify artificial and natural materials.

Drag and drop correct option

			
glass	plastic	metal	cotton
			
paper	leather	fabric	wood

Natural Material	Artificial Material

Q3. Match the given materials with their properties. choose the right option.

Hard	Soft	squashy	light
		heavy	
sponge			
cotton			
feather			
metal			
glass			

Q4. Materials and its major source. Drag and drop the answers



Wood	
Plastic	
Metal	
Paper	
Leather	
Glass	
fabric	

Q 5. Recognize materials that are absorbent and nonabsorbent. Choose the right option.

Absorbent	Non absorbent
-----------	---------------

Towel



umbrella



paper



Plastic Bottle



spoon



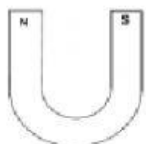
Q 6. Explore different types of magnets and describes their properties and uses. Choose the right option.

a) Identify materials are magnetic or non-magnet

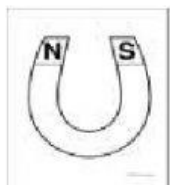
	Iron nail	
	Wood ruler	
	Rubber duck	
	Plastic bucket	

b). Explore different types of magnets

Match the magnets with correct names



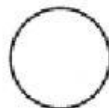
Horse shoe



Bar magnet



Round magnet



U magnet

c) Write two uses of magnets.

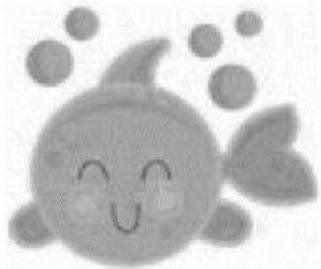
---

---

---

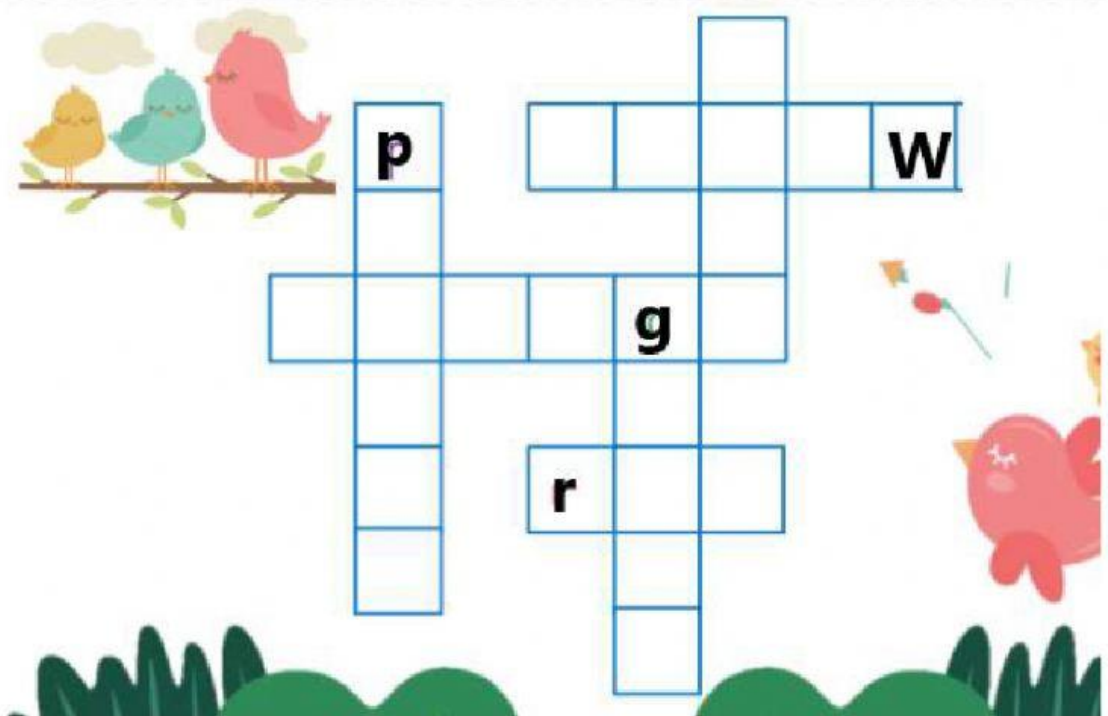
Q. 7. Identify the types of movements in animals. Drag and drop

Roll wriggle run walk fly swim slither jump hop



Q 8. Classify and sort colors into three basic types.

a) Identify primary and secondary colors in cross puzzle. write the words



b) To investigate how primary colors are mixed to make secondary colors. Write the correct colors.

Red + blue= \_\_\_\_\_

Yellow + Red= \_\_\_\_\_

Yellow + Blue= \_\_\_\_\_