Name	e: Date:
Sorting Materials Into Groups	
_	Name a liquid which is lustrous.
Q2. Ans.	Name two non-metals which are lustrous.
Q3. Ans.	What happens when we add mustard oil to a glass full of water?
_	Name some materials that float on water.
Q5.	Name some materials that sink in water.
	Name any two things which can be made out of wood.
Q7. Ans.	Make a list of items that floats on kerosene.
Q8.	Name one lustrous material.
Q9. Ans.	Which material is generally used for making pens?

Sorting Materials Into Groups

- Q1. Name a liquid which is lustrous.
- Ans. Amongst the liquids, mercury is the lustrous.
- Q2. Name two non-metals which are lustrous.
- Ans. Graphite and Iodine crystals
- Q3. What happens when we add mustard oil to a glass full of water?
- Ans. The mustard oil floats on water and forms a separate layer.
- Q4. Name some materials that float on water.
- Ans. wax, plastic ball, wood, leaf, ice, thermocol, oil
- Q5. Name some materials that sink in water.
- Ans. stone, key, screw, iron nail, coin
- Q6. Name any two things which can be made out of wood.
- Ans. Table and Chair
- Q7. Make a list of items that floats on kerosene.
- Ans. paper, thermocol, thin plastic sheet
- Q8. Name one lustrous material.
- Ans. Aluminium
- Q9. Which material is generally used for making pens?
- Ans. Plastic or Metal