Nam	e:	Date:	
<u>Sort</u>	ing Materials I	nto Groups	
Q1.	Write the things made of following materials.		
Ans.	Material	<u>Things</u>	
Q2.	How grouping of	of items help the shopkeeper?	
Ans.			
Q3.	With help of an experiment prove that water is transparent.		
Ans.			
	11/1/		
1			

Sorting Materials Into Groups

Q1. Write the things made of following materials.

Ans.	Material	<u>Things</u>
	wood	Table chair, bench, door, bullock cart, potter's wheel,
		box
	leather	Purse, belt, shoes, jackets, bags, suitcase
	Plastic	Chair, table, mug, jug, toys, bucket, dustbin, lunch
		box
	cotton	Cloth, bandage, bed sheets, curtains, bags
	iron	Gate, box, chair, table, bed, nails, bathroom fittings

- Q2. How grouping of items help the shopkeeper?
- Ans. Proper grouping of items helps the shopkeeper in the following ways:
 - i. He can locate the items easily and in lesser time.
 - ii. He can easily find out which item is about to finish and he can order them on time for his customers.
- Q3. With help of an experiment prove that water is transparent.
- Ans. Take a glass tumbler half filled with water. Drop a coin in the glass. Place the glass undisturbed for some time in a place where there is enough light. Now see the coin from the top of the glass. You can see the coin immersed in water clearly. This shows that water is a transparent liquid.