## WORKSHEET\#10

## Solve the following word problems.

1) John and Timmy had a science project to do. If John did $\frac{3}{4}$ of the whole project, how much did Timmy do?
2) A jug was full of water. Anna drank $\frac{2}{7}$ of the water in the jug and Jenny drank the rest of the water. How much did Jenny drink?
3) A farmer's cow give $4 \frac{2}{4}$ liters of milk in the morning and $3 \frac{3}{4}$ liters milk in the evening, how many liters of milk does it give every day?
4) Seema had $\frac{1}{2}$ packet of cookies with her. She ate $\frac{1}{5}$ of the cookies from the packet. How many cookies are left now?
5) Kelly can watch cartoons only for $\frac{5}{7}$ of an hour every day and any movie for $\frac{2}{7}$ of an hour. How much time can she watch tv every day?

