Name	Date	

1. The table below shows the times 5 students took to run 100 meters.

Samantha	19 seconds
Melanie	22 seconds
Chester	26 seconds
Dominique	18 seconds
Louie	24 seconds

- a. Who is the fastest runner? Dominique
- b. Who is the slowest runner? | Duie
- c. How many seconds faster does Samantha run than Louie? 24-19=5 5 seconds faster

2. List activities at home that take the following times to complete. If you do not have a stop watch, you can use the strategy of counting by "1 Mississippi, 2 Mississippi, 3 Mississippi...."

Time	Activities at home
30 seconds	For example: Tying shoelaces
45 seconds	Sing the alphabet twice.
60 seconds	Wash and dry my hands.

3. Match the analog clock with the correct digital clock.

