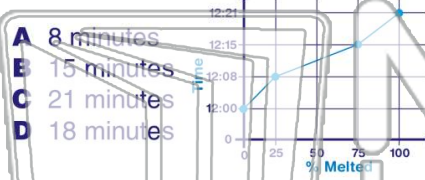




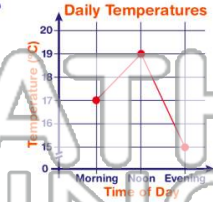
Name _____ Class _____ Date _____

1 How long did it take the ice cube to melt completely?



- A 8 minutes
- B 15 minutes
- C 21 minutes
- D 18 minutes

2 How much warmer was it in the morning at your school than in the evening?



- A 2°C
- B 15°C
- C 19°C
- D 5°C

3 What was the average temperature in Houston, Texas during the month?



4 What city had the most rainfall in the year 2000?



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 Plant in 2007?



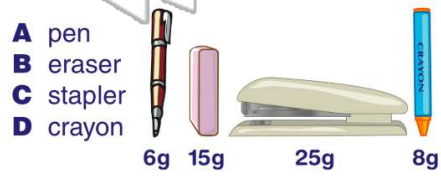
- A 90 kg
- B 300 kg
- C 70 kg
- D 50 kg

School for their Annual Can Collecting Contest?



- A Mrs. Grove's
- B Miss Petty's
- C Mrs. Meyer's
- D Mr. O'Brien's

9 Which object weighed the most?



- A pen
- B eraser
- C stapler
- D crayon

10 How many milliliters of water do you need to conduct this experiment?

Items Needed for Experiment	
<input type="checkbox"/>	Spoon
<input type="checkbox"/>	Cup
<input type="checkbox"/>	25 milliliters of water
<input type="checkbox"/>	handful of dirt

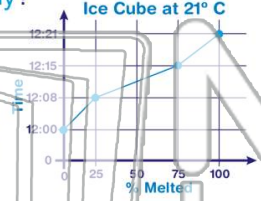
- A 35 milliliters
- B 15 milliliters
- C 5 milliliters
- D 25 milliliters



Name _____ Class _____ Date _____

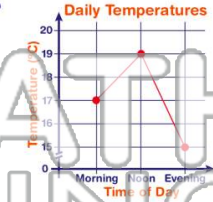
1 How long did it take the ice cube to melt completely?

- A 8 minutes
- B 15 minutes
- C 21 minutes
- D 18 minutes



2 How much warmer was it in the morning at your school than in the evening?

- A 2°C
- B 15°C
- C 19°C
- D 5°C



3 What was the average temperature in Houston, Texas during the month?



4 What city had the most rainfall in the year 2000?



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 Plant in 2007?

- A 90 kg
- B 300 kg
- C 70 kg
- D 50 kg



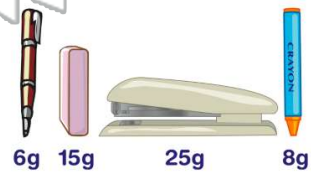
School for their Annual Can Collecting Contest?

- A Mrs. Grove's
- B Miss Petty's
- C Mrs. Meyer's
- D Mr. O'Brien's



9 Which object weighed the most?

- A pen
- B eraser
- C stapler
- D crayon



10 How many milliliters of water do you need to conduct this experiment?

- A 35 milliliters
- B 15 milliliters
- C 5 milliliters
- D 25 milliliters

Items Needed for Experiment	
<input type="radio"/>	Spoon
<input type="radio"/>	Cup
<input type="radio"/>	25 milliliters of water
<input type="radio"/>	handful of dirt