



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 How many **more centimeters long** is the pencil than the crayon?



- A 8 cm
- B 15 cm
- C 7 cm
- D 6 cm

3 Mark is making a **mixture of fruit** to create a fruit salad. **How many grams of fruit did he combine in all?**

- A 500 grams
- B 550 grams
- C 450 grams
- D 600 grams



2 Mary needs to sort these coins into groups. **How much money does Mary have in coins?**

- A 95¢
- B \$1.15
- C \$1.00
- D \$1.05



4 If you rode your bike for an **average of 5 km every hour**, how many km would you ride in **6 hours**?

- A 15 km
- B 20 km
- C 30 km
- D 35 km



## PREVIEW

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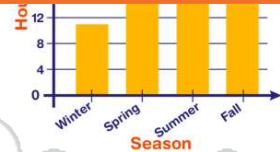
7

V  
g

A  
B large truck  
C train horn  
D rock concert

telephone	80
Large truck	90
Train horn	100
Rock concert	150

- B spring
- C summer
- D fall



9 How many **kilometers** is **Earth** from the Sun?

- A 150 million kilometers
- B 228 million kilometers
- C 58 million kilometers
- D 108 million kilometers

Distance from the Sun	
Mercury	58 million km
Venus	108 million km
Earth	150 million km
Mars	228 million km

10 If one day on Earth is equal to **24 hours**, how many **hours** does **3 days** on Earth equal?

- A 36 hours
- B 12 hours
- C 48 hours
- D 72 hours





## ANSWER KEY

How many **more centimeters long** is the pencil than the crayon?



- A 8 cm
- B 15 cm
- C 7 cm
- D 6 cm

(a)

Mary needs to sort these coins into groups. **How much money does Mary have in coins?**

- A 95¢
- B \$1.15
- C \$1.00
- D \$1.05



(d)

Mark is making a **mixture of fruit** to create a fruit salad. **How many grams of fruit did he combine in all?**

- A 500 grams
- B 550 grams
- C 450 grams
- D 400 grams



(b)

If you rode your bike for an **average of 5 km every hour**, how many km would you ride in **6 hours**?

- A 15 km
- B 20 km
- C 30 km
- D 41 km



(c)



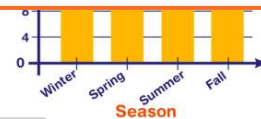
## PREVIEW

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- C train horn
- D rock concert

Large truck	50
Train horn	100
Rock concert	150

- C summer
- D fall



How many **kilometers** is Earth from the Sun?

- A 150 million kilometers
- B 228 million kilometers
- C 58 million kilometers
- D 108 million kilometers

Distance from the Sun	
Mercury	58 million km
Venus	108 million km
Earth	150 million km
Mars	228 million km

(a)

If one day on Earth is equal to **24 hours**, how many **hours** does **3 days** on Earth equal?

- A 36 hours
- B 12 hours
- C 48 hours
- D 72 hours



(d)