

Name:

Date:

1. After hearing Sofija's news article about a toy expo, Sophia became very excited to buy the Strawberry Shortcake CD and play set. Unfortunately, the total cost is \$75. Currently, Sophia has \$30. If she earns \$10 a week in allowance, how many weeks will it take her to buy the CD and play set?

Show all your work and explain your answer.

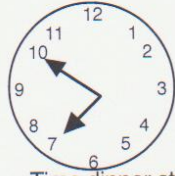
2. Solve.

$$\begin{array}{r} 45,019 \\ - 23,767 \\ \hline \end{array}$$

Name:

Date:

1.



Time dinner starts



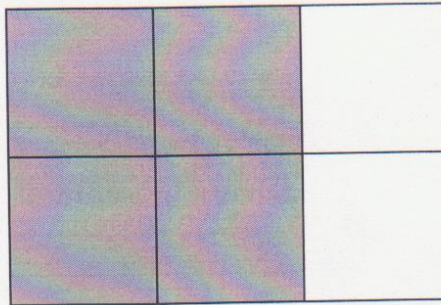
Time dinner ends

How long did dinner last at the Teal home last night?

- A 1 hour
- B. 55 minutes
- C. 50 Minutes
- D. 1 hour and 55 minutes

2. What fraction is shaded?

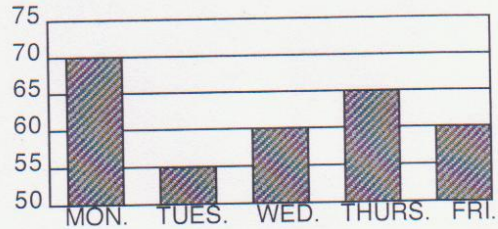
- E $\frac{2}{4}$
- F. $\frac{4}{2}$
- G. $\frac{2}{3}$
- H $\frac{2}{6}$



3. Read the graph at right, answer the question that follows.

How many minutes does Mr. Kilbarda's class read in a week on average?

- A 305 minutes
- B 210 minutes
- C 310 minutes
- D 205 minutes



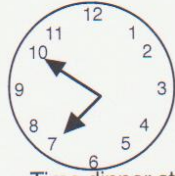
4. Steve has 10 marbles. 4 marbles are blue, 5 marbles are yellow, and one marble is red. Which color of marble is he **least** likely to pick?

- E. black
- F. blue
- G. red
- H. yellow

Name:

Date:

1.



Time dinner starts



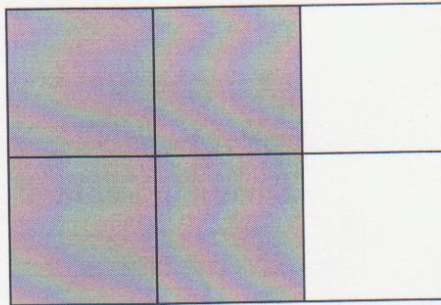
Time dinner ends

How long did dinner last at the Teal home last night?

- A 1 hour
- B. 55 minutes
- C. 50 Minutes
- D. 1 hour and 55 minutes

2. What fraction is shaded?

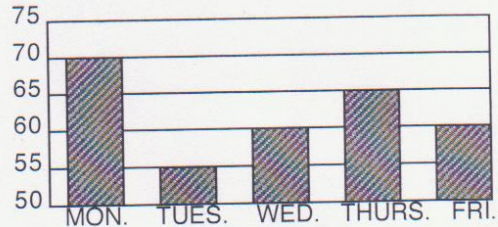
- E $\frac{2}{4}$
- F. $\frac{4}{2}$
- G. $\frac{2}{3}$
- H $\frac{2}{6}$



3. Read the graph at right, answer the question that follows.

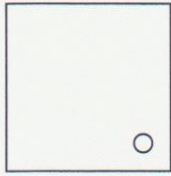
How many minutes does Mr. Kilbarda's class read in a week on average?

- A 305 minutes
- B 210 minutes
- C 310 minutes
- D 205 minutes

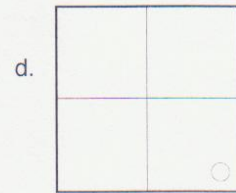
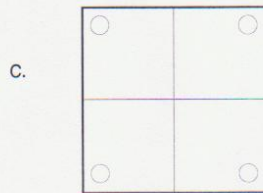
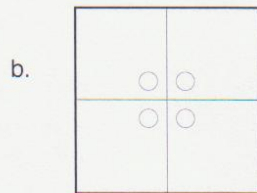


4. Steve has 10 marbles. 4 marbles are blue, 5 marbles are yellow, and one marble is red. Which color of marble is he **least** likely to pick?

- E. black
- F. blue
- G. red
- H. yellow



If you took this folded piece of paper and put a hole in the corner as indicated, what would it look like unfolded?



Explain how you got your answer
