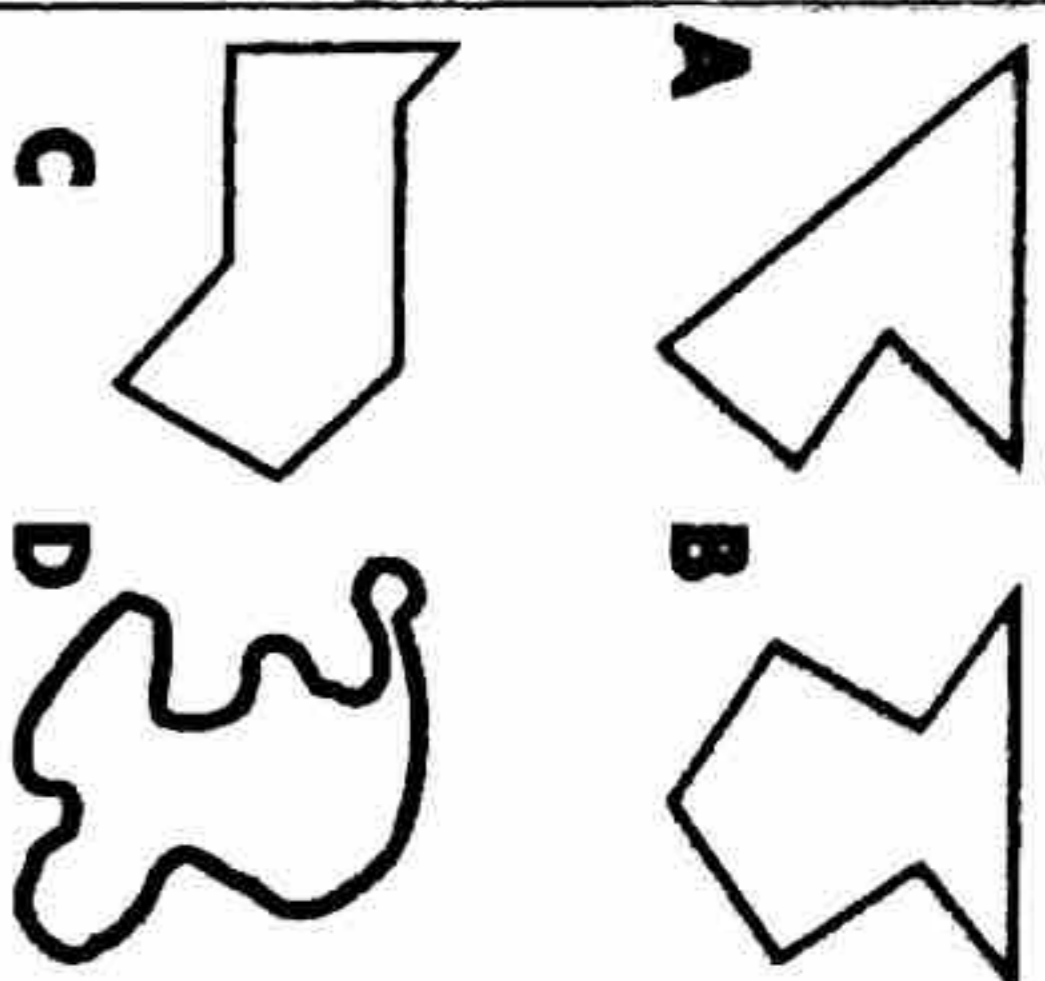


Which numeral has a digit of lesser value in the ten thousands place than in the ten millions place?

- 11,427,169
- 891,250,505
- 138,681,456
- 201,910,872

Which shape has a line of symmetry?

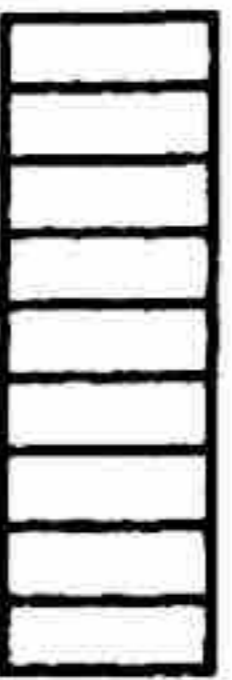


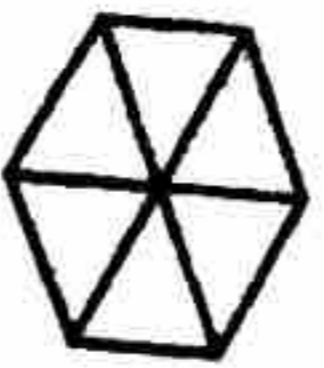
Roy ordered pizza for 9 of his friends. In order for each of his friends to have four pieces of pizza, how many pieces of pizza did Roy need to order?

Subtract. Check by adding.

$$\begin{array}{r} 5,000 \\ - 2,716 \\ \hline \end{array}$$

Write the fraction for the shaded part of each shape.





$$8 \times (5 + 2) =$$

$$(\quad) \times (\quad) +$$

$$(\quad) \times (\quad)$$

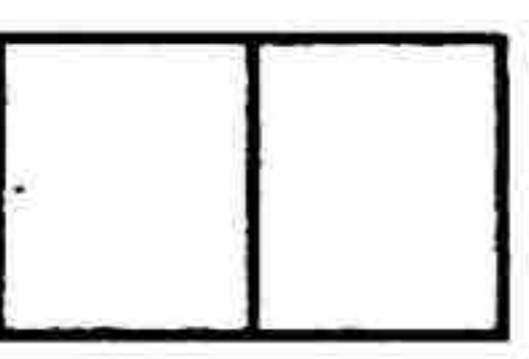
$$= \square \text{ or } \square$$

$$8 \times \square = \square$$

Using a minimal collection of coins (the least amount possible), show how to make \$1.17.

1	2	3	4
7	14	21	28

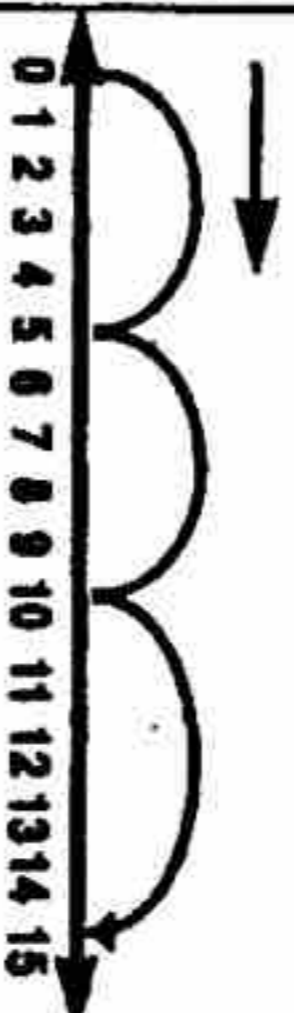
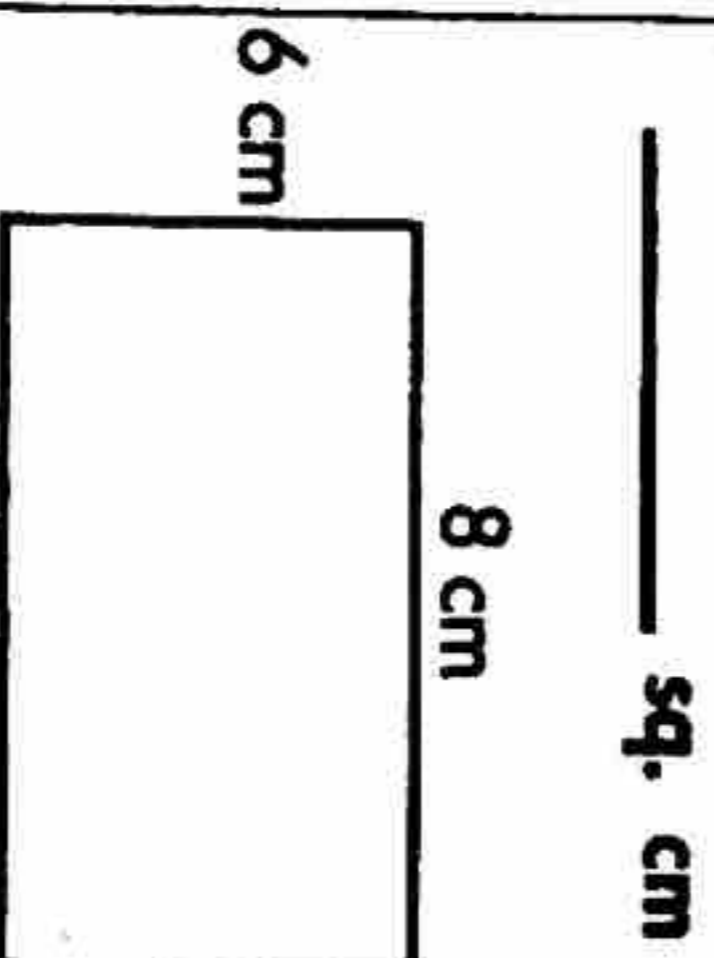
tenth →
pattern



Which numeral is 100 less than 2,458?

- 2,258
- 2,558
- 1,458
- 2,358

What is the area of the figure below?



This number line shows:

- $3 \times 5 = 15$
- $4 \times 3 = 12$
- $7 + 8 = 15$
- $10 + 2 = 5$

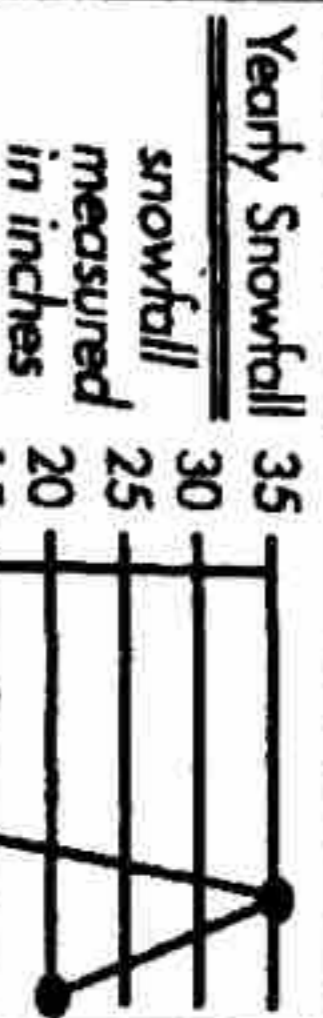
$$7 \times 6 = \underline{\quad}$$

$$9 \times 5 = \underline{\quad}$$

$$8 \times 8 = \underline{\quad}$$

$$6 \times 3 = \underline{\quad}$$

$$7 \times 7 = \underline{\quad}$$



Which two cities when combined had a total snowfall equal to the town of Ginnis? _____

Todd swam 7 laps a day last summer. Phil swam 5 laps every three days. What information do you need to find out the total number of laps that Todd swam last summer?

- the distance Todd swam
- the number of days Phil swam
- the number of days Todd swam

Estimate the sum by rounding to the hundreds place.

$$\begin{array}{r} 587 \\ 217 \\ \hline 620 \\ 188 \end{array}$$

The marbles above are in a sack. With one draw, the chances are 1 out of 7 that you could draw a . What would be the probability of drawing a ?

_____ out of _____

Name _____

Test # **14**

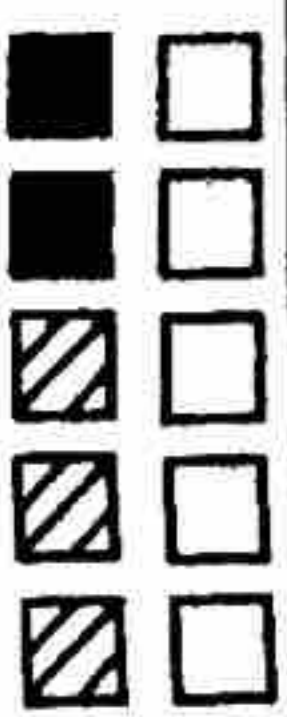
1 Subtract. Check by adding.

$$\begin{array}{r} 8,000 \\ - 2,817 \\ \hline \end{array}$$

2

$$\begin{array}{l} 3 \times 6 = \underline{\quad\quad} \\ 5 \times 9 = \underline{\quad\quad} \\ 8 \times 8 = \underline{\quad\quad} \\ 6 \times 7 = \underline{\quad\quad} \end{array}$$

3



If the above tiles are placed in a box, what are the chances of drawing a in the first draw?

_____ out of _____

4



This number line shows:

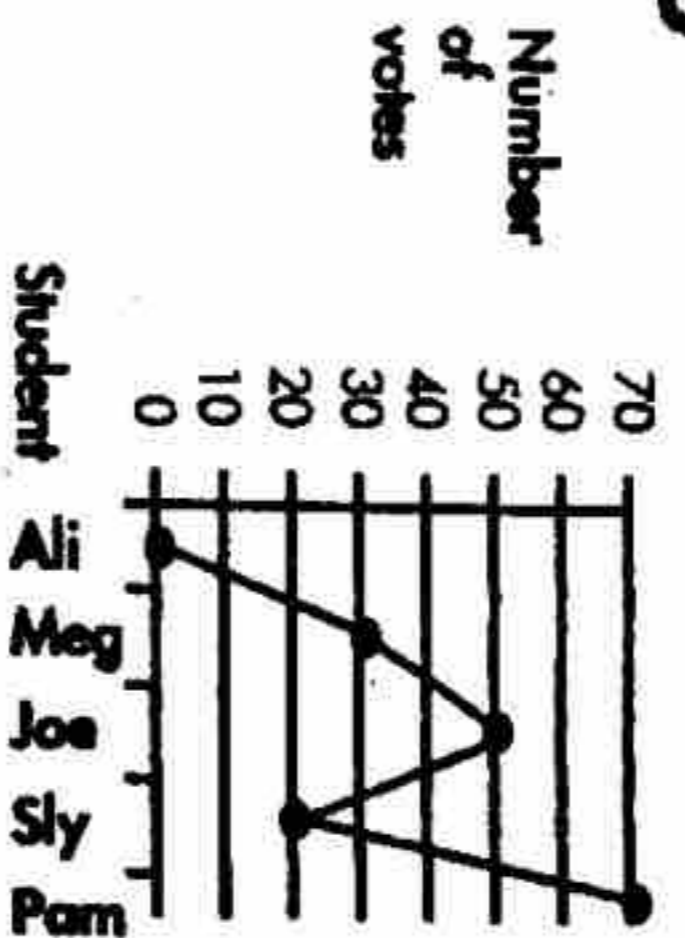
- $20 - 20 = 0$ $20 + 4 = 5$
 $11 + 9 = 20$ $4 \times 5 = 20$

5

Amy bought gifts for her seven cousins. Each gift cost four dollars. How much money did Amy spend for all the gifts?
(Show your solution sentence.)

6

Class President Election



Which two students' combined votes equal the same number of votes Pam received?

7

Using a minimal collection of coins (the least amount possible), show how to make **\$1.38**.

8

Find the area.



_____ square cm

9

Which numeral has a digit of lesser value in the hundred millions place than in the thousands place?

- 457,126,990**
 825,992,132
 175,071,976
 239,190,843

10

Estimate the sum by rounding to the hundreds place.

- 781**
411
652
293