

Which numeral has 4 in the ten thousands place and 6 in the hundreds place?

418,601

342,690

249,861

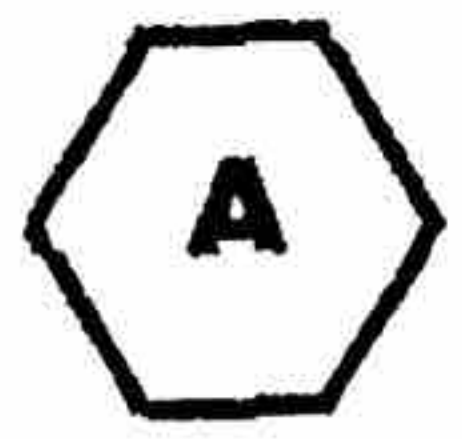
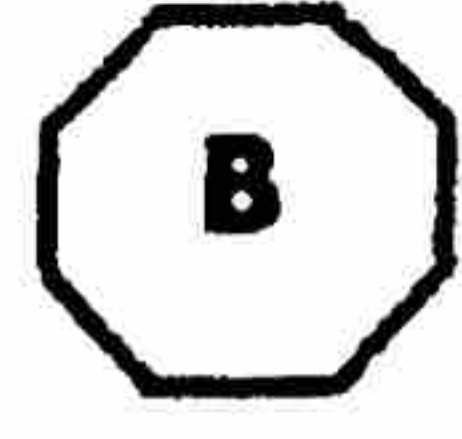

763,486

Match.

pentagon _____

octagon _____

hexagon _____

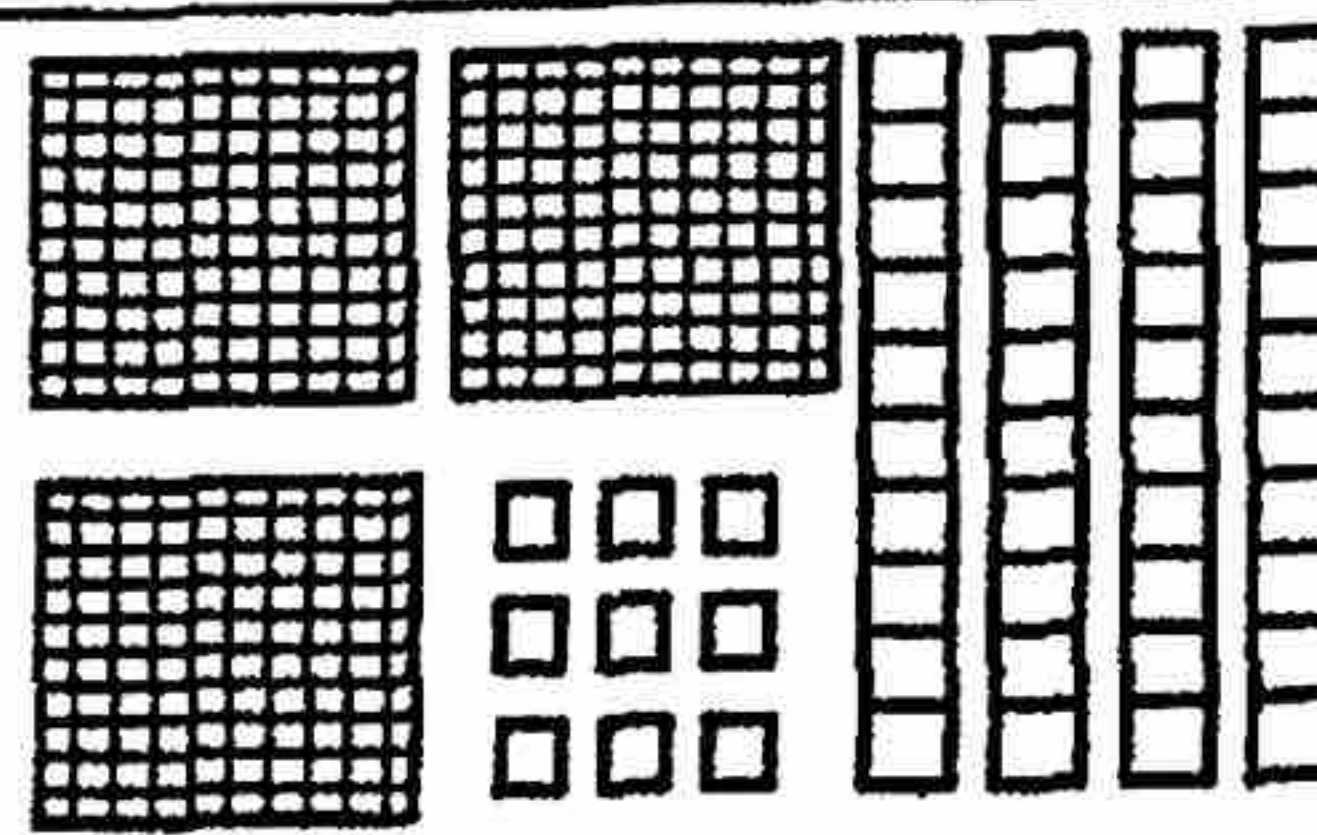
Jen has a total of 762 reading points. Last year, she had 512 points. How many more points has she earned so far this year? (Show your solution sentence.)

$5 \times 7 =$

$17 - 8 =$

$3 \times 4 =$

$11 - 6 =$



After adding six more units to this model, the numeral shown would be _____

Which is **NOT** a related fact?

$7 + 6 = 13$

$6 + 6 = 12$

$13 - 7 = 6$

$13 - 6 = 7$

Kyle bought a game for \$8.53. He had \$9.85 in his wallet before he paid for the game. How much money does he have now?

Continue the pattern.

113, 223, 333, 443

Use $>$ or $<$.

63,120 **63,225**

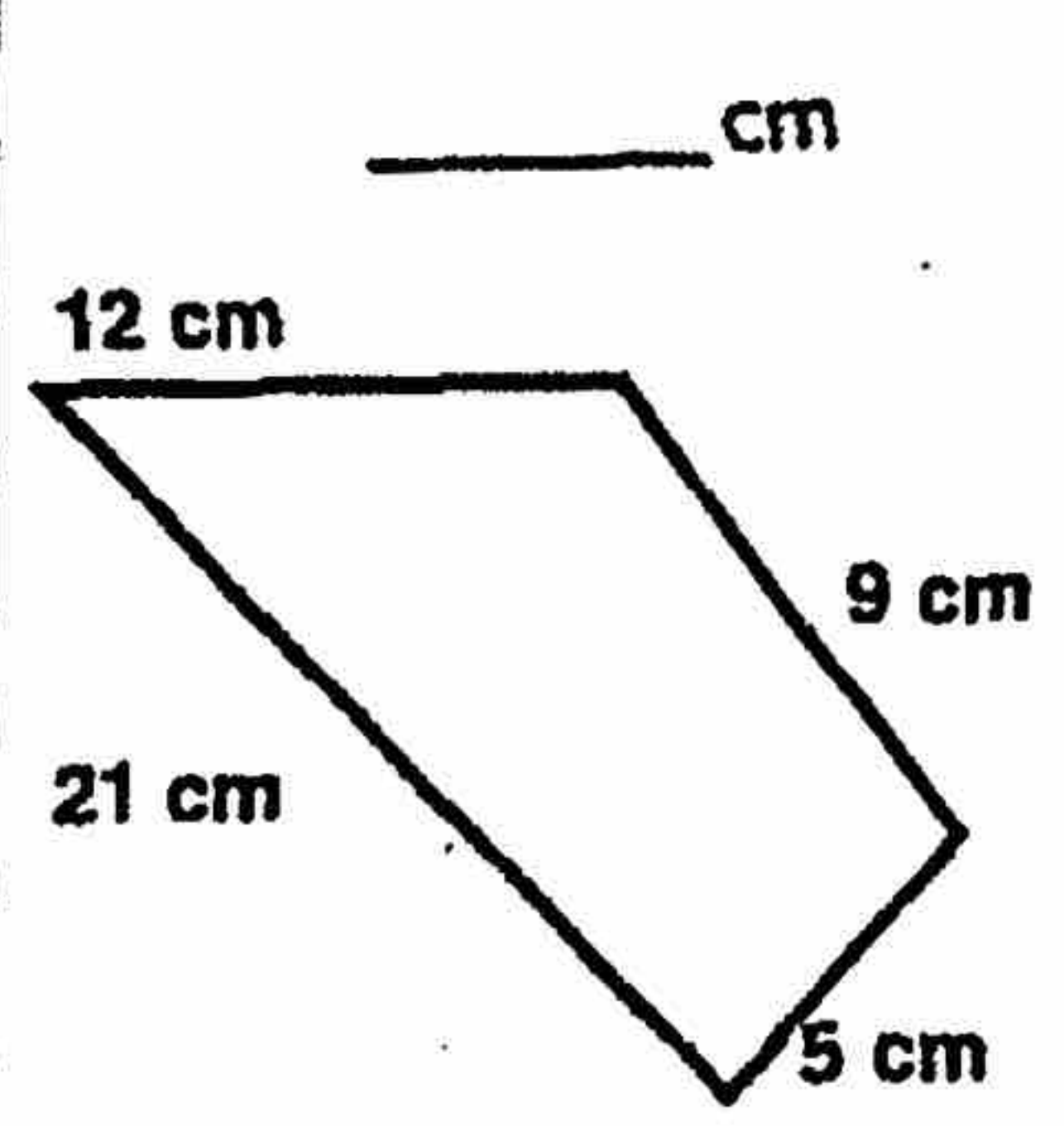
5,967 **5,987**

35,629 **4,629**

8,094 **80,003**

What is the perimeter of this shape?

_____ cm



Write the numerals for the number words.

sixty-one thousand, four hundred twenty-five

three hundred seventy thousand, nine hundred forty-two

Solve.

345

+ 228

Students With Perfect Attendance		
Grade	1996	1997
3	95	103
4	87	92
5	92	93
6	82	105

Perfect attendance was about the same in both years for which grade?

? Mystery Numbers ?

? ? ? ?

A = B x 2

B = C + C

C = 13 - 8

D = A - C

A = _____ **B =** _____

C = _____ **D =** _____

Solve using front-end estimation.

2,734

3,120

1,256

3,607

If you pitched a penny 50 times onto the board below, the penny would most likely land on the numeral _____ most often.

1	3	5	7
9	5	2	4
6	8	0	5

1 Solve.

$$\begin{array}{r} 736 \\ +225 \\ \hline \end{array}$$

2

$5 \times 6 =$

$17 - 9 =$

$4 \times 4 =$

3

Solve using front-end estimation.

$$\begin{array}{r} 4,298 \\ 3,170 \\ 1,569 \\ + 2,890 \\ \hline \end{array}$$

4

Pete bowled a total score of 578 in four games. His score for the first three games was 436. What was his score for the last game he bowled?

5

Which pair are **NOT** related facts?

- $6 + 7 = 13$ $7 + 6 = 13$
- $12 - 7 = 5$ $5 + 7 = 12$
- $11 - 8 = 3$ $11 - 3 = 8$
- $14 - 6 = 8$ $7 + 7 = 14$

6

Use $>$ or $<$.

54,239		5,982
8,230		8,159
29,451		29,743
7,291		7,192

7

Which numeral has a 7 in the thousands place and a 2 in the tens place?

- 372,719
- 187,320
- 822,702
- 728,206

8

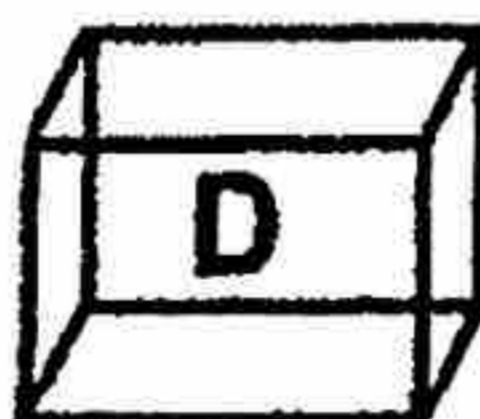
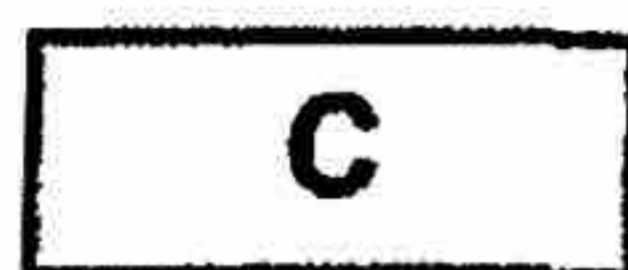
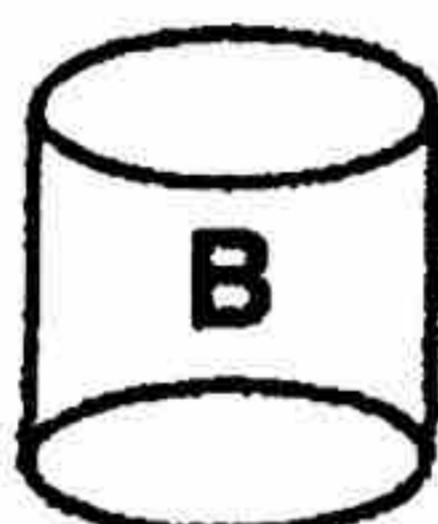
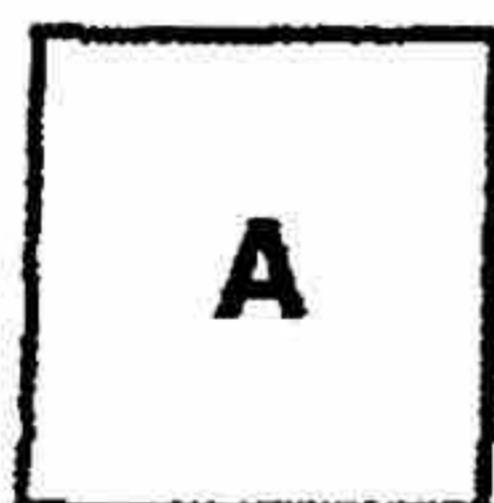
Match.

square _____

cube _____

cylinder _____

rectangle _____



9

Jack saved \$9.67 for a model kit. The kit was on sale for \$8.50. How much money will Jack have leftover after buying the model kit?

10

City New Students Enrolled in School

	1997	1998
Decatur	327	452
Lennox	678	701
Bingum	239	251
Coxton	455	592

Which city's new student enrollment stayed closest to the same between the years 1997 and 1998?
