

1

$$\begin{array}{r} 736 \\ + 253 \\ \hline \end{array}$$

2

 $15 - 8 =$
 $14 - 5 =$
 $6 + 7 =$

3 About how many pages are in a child's picture book?

3000

30

300

3

4 Ben has 562 baseball cards. Al has 783 baseball cards. Show how to find how many more baseball cards Al has.

5 Write the family of facts for **8, 9, and 17.**

6 Write these numerals in order from least to greatest.

850 _____

865 _____

895 _____

856 _____

799 _____

7 Which numeral has a 9 in the tens place?

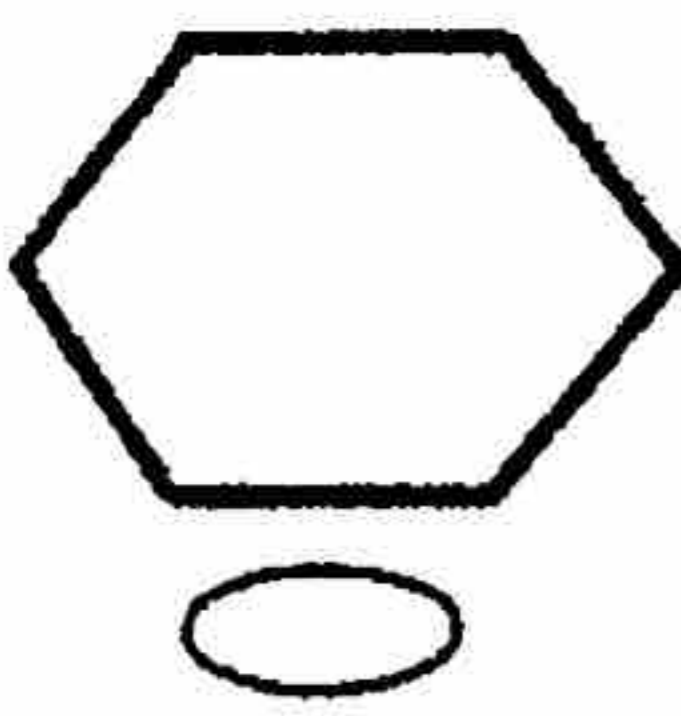
907

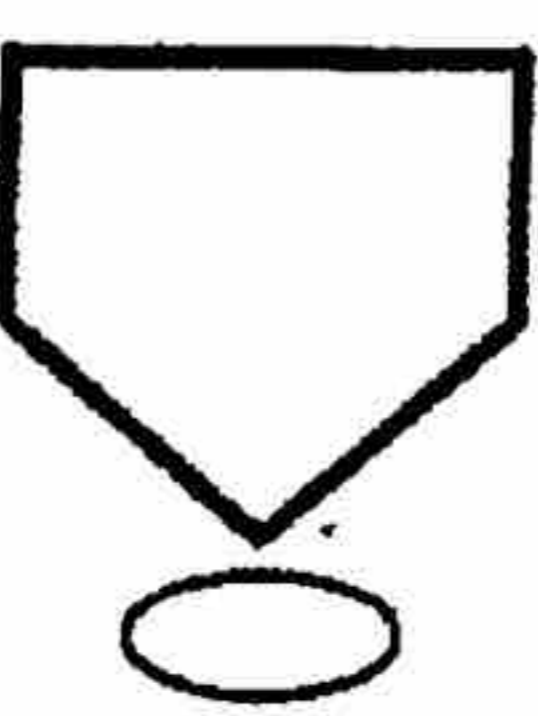
192

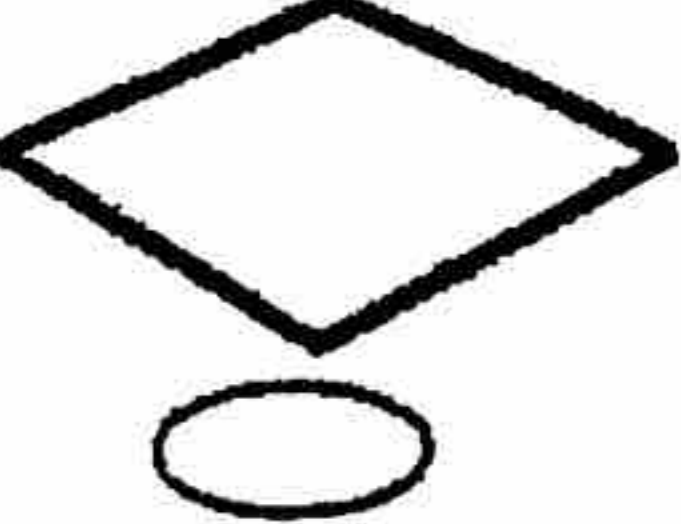
9,517

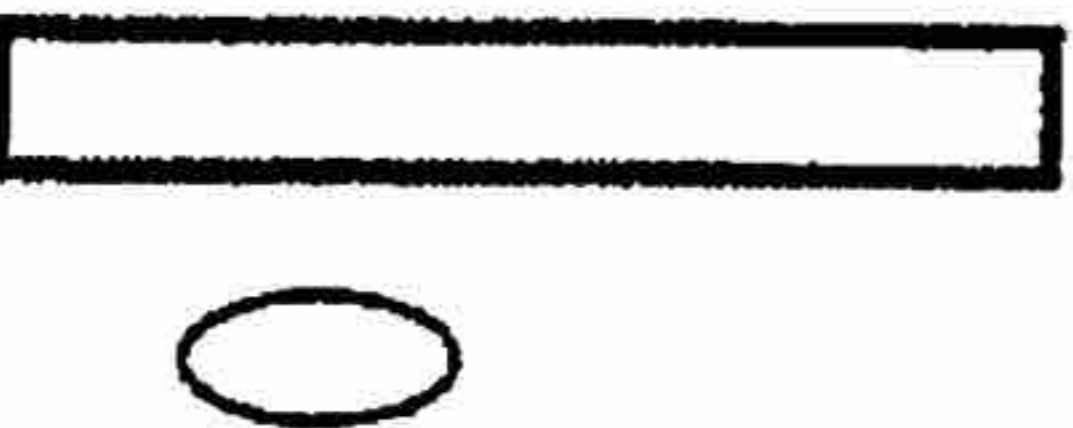
829

8 Which shape is a rectangle?



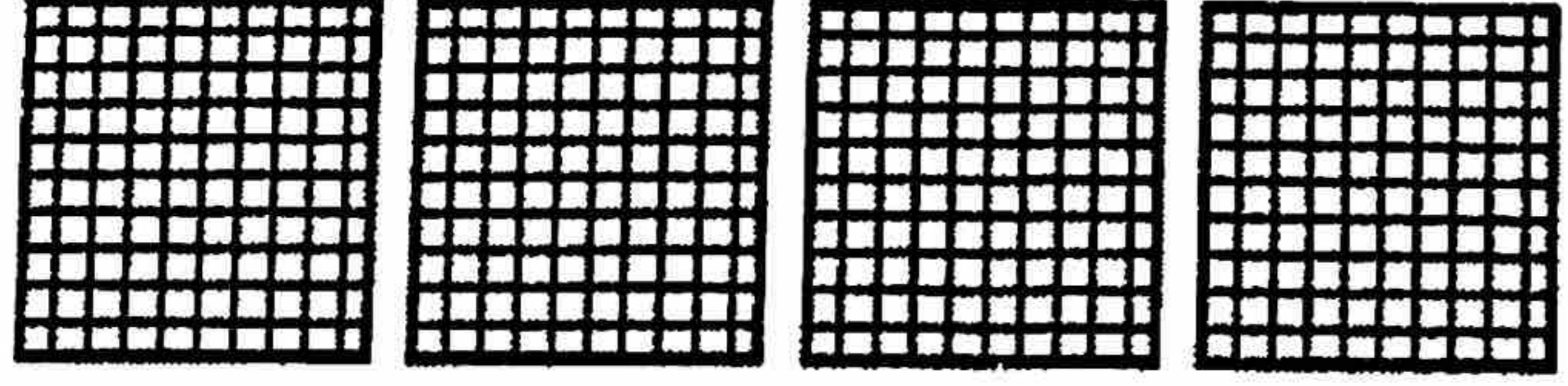
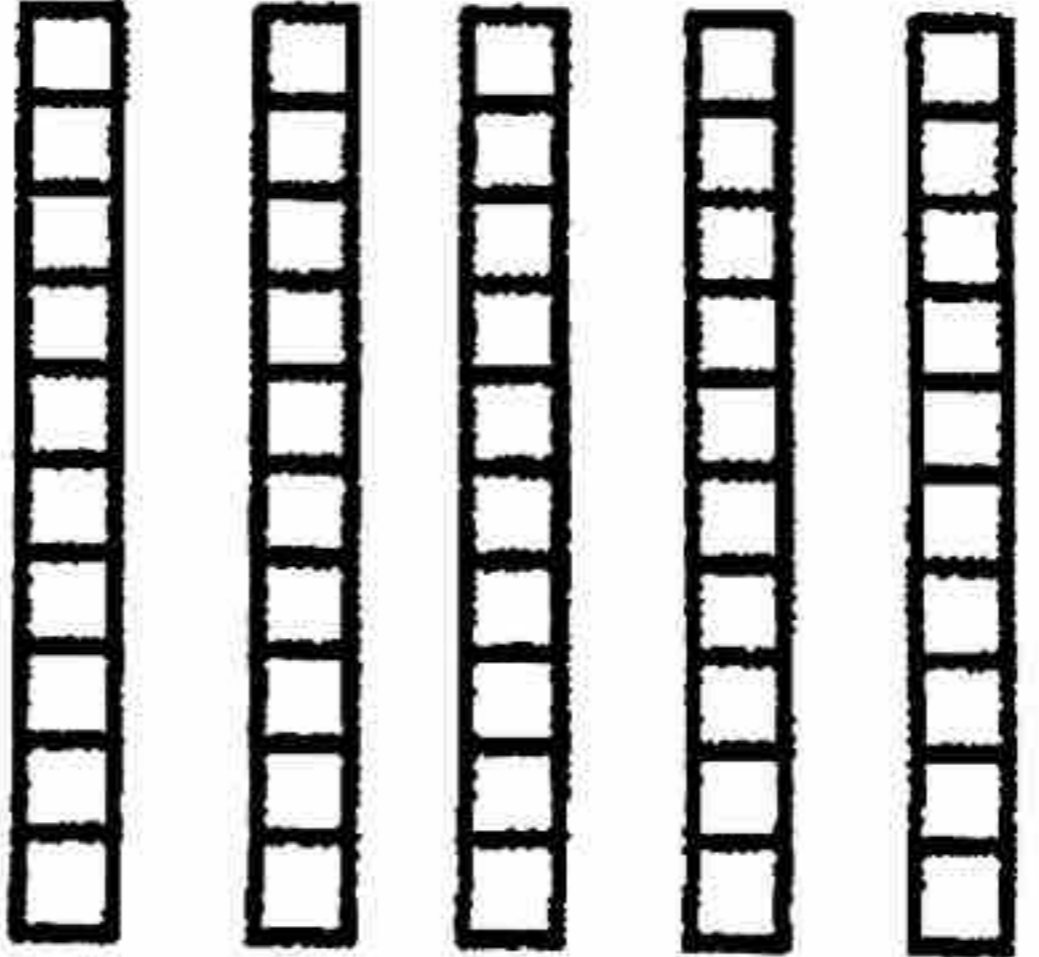
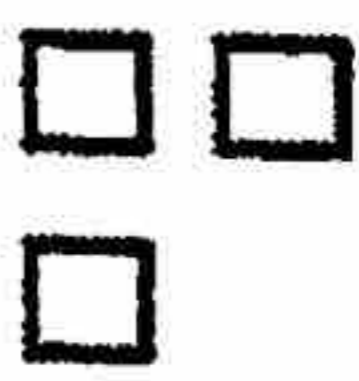






9 Show how to find the value of seven dimes, 3 quarters, and six nickels.

10

What numeral is shown by the base ten models?

Which numeral has a 6 in the hundreds place?

46,201

62,490

93,601

93,716

Which shape is a rectangle?

Fran has 459 stamps in her collection. Erica has 969 stamps in her collection. Show how many more stamps Erica has than Fran.

$8 + 7 =$

$12 - 4 =$

$9 + 5 =$

$13 - 7 =$

What numeral is shown by the base ten models?

Write the family of facts for 5, 9, and 14.

Show how to find the value of two quarters, three dimes, and four nickels.

Continue the pattern.

4, 7, 10, 13

Write these numerals in order from least to greatest.

620 _____

696 _____

602 _____

599 _____

679 _____

About how many inches tall is the paintbrush?

_____ inches

This number line shows:

$14 - 7 = 7$

$8 + 8 = 16$

$14 - 8 = 6$

$8 + 6 = 14$

Solve.

235
+ 524

Shade in the graph to show
A = 60 B = 20
C = A + B

Jack, Sam, and Ed live on the same road. Sam lives 7 miles from Jack. Ed lives 13 miles from Jack. How far does Ed live from Sam?

About how many pages are in your spelling book?

50

500

5

150

The numerals 1, 2, 3, 4, 5, 6 are on a dice. If you rolled the dice two times, which would NOT be a possible combination?

2, 3

5, 5

6, 7

1, 6