

1 Which product below is NOT about 800?

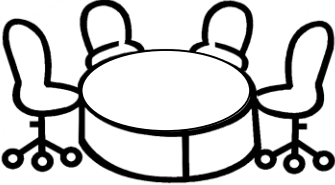
factor x factor = product

A. 37×21
 B. 31×25
 C. 16×38
 D. 24×35

4 Mrs. Jenson bought a new table and 4 chairs for \$300. The table was \$100. If each chair cost the same amount, what was the cost per chair?

A. \$200
 B. \$100
 C. \$75
 D. \$50


Label the table and chairs. Does it add up to \$300?



7 A store put all of its picture frames on sale for one price. There were 26 round frames, 37 square frames, and 14 rectangular frames. Each frame sold for \$12. How much money will the store bring in if it sells all of the frames at that price?

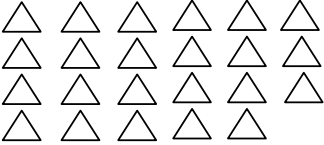
A. \$934
 B. \$924
 C. \$869
 D. \$824

They're selling us out!
 We've been framed!
 Get the picture?



2 Divide.

$23 \div 4$



A. 4 R 2
 B. 3 R 6
 C. 5 R 3
 D. 6 R 2

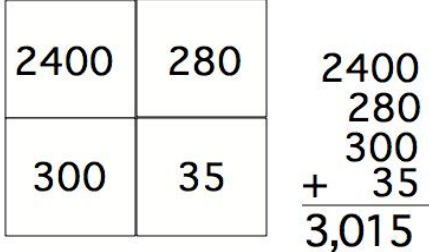
5 The table below shows the number of people at four different football games.

	Men	Women	Children
Game 1	3,472	1,143	819
Game 2	3,367	1,879	1,006
Game 3	3,419	2,019	945
Game 4	3,246	1,975	1,104

Estimate the number of people at each game to the nearest hundred. Which game has an estimate different from the others?

A. Game 1
 B. Game 2
 C. Game 3
 D. Game 4

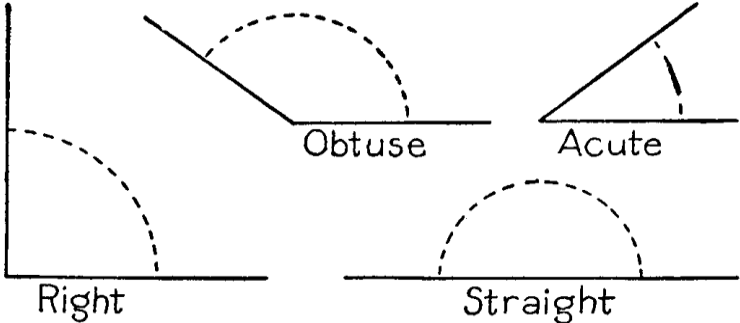
8 What problem matches the area model?



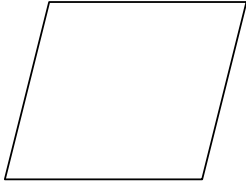
A. 67×45
 B. 77×35
 C. 77×45
 D. 57×45

3 Which kind of angle below could be 140° ?

A. Right
 B. Obtuse
 C. Straight
 D. Acute



6 What word does NOT describe the figure below?



A. Rhombus
 B. Parallelogram
 C. Rectangle
 D. Quadrilateral

9 A rectangle has a width of 3 cm and an area of 27 sq. cm. A square has a perimeter of 20 cm. What is the difference between the area of the square and the perimeter of the rectangle?

A. 7
 B. 4
 C. 3
 D. 2

I can't draw my way out of a paper bag!

