



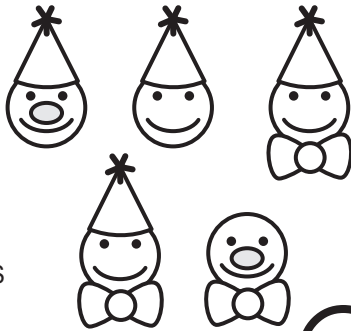


## PLACE VALUE

Write the number shown. Use the key.

### Key

-  = ones
-  = tens
-  = hundreds
-  = thousands



131

## PATTERNS & RELATIONSHIPS

Study the pattern. Use the same rule to make a pattern with circles and squares.



132

## MEASUREMENT

Draw a thermometer that reads  $50^{\circ}\text{F}$ . Then draw a picture to show how you would dress if that were the temperature.

133

## PROBLEM SOLVING

Ms. Johnson has 11 girls and 17 boys in her class. How many pieces of candy would she have to bring to school to give each student 2 pieces?

134

## COMPUTATION

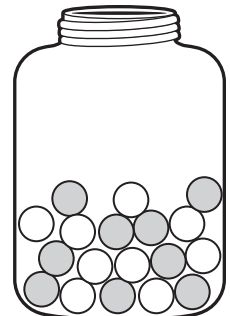
Write the pair of numbers that has a sum of 50.

15, 16, 19, 26, 34

135

## BONUS BUILDER #27

If you reached in the jar with your eyes closed and pulled out 6 marbles, how many of the shaded marbles do you think you would get? Explain your answer.



## GRAPHING, PROBABILITY, & STATISTICS

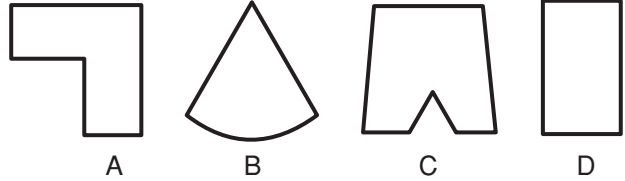
## NUMERATION

Kenya has 2 pairs of shoes. Her brother has 3 pairs of shoes. How many shoes do they have all together?

136

## GEOMETRY

Which figure is not a polygon?  
Explain your answer.



137

## TIME

Jessica left for New York at 6:15 A.M. and arrived at 8:15 A.M. How long was her trip?

138

## MONEY

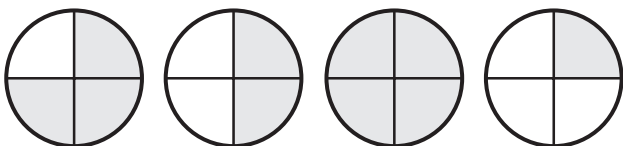
Which 6 coins equal 1 dollar?



139

## FRACTIONS

Study each circle. If  $\frac{3}{4}$  is shaded, draw a box around the circle. If more than  $\frac{3}{4}$  is shaded, underline the circle. If less than  $\frac{3}{4}$  is shaded, draw an X over the circle.



140

## BONUS BUILDER #28

Write two number sentences to solve the problem.

Mark buys 25 gumballs. He gives 10 to Maya. Then he chews 7 gumballs himself. How many gumballs does he have left?

## COMPUTATION