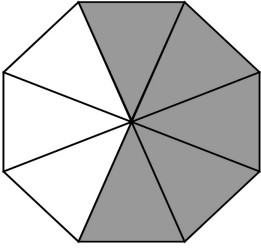


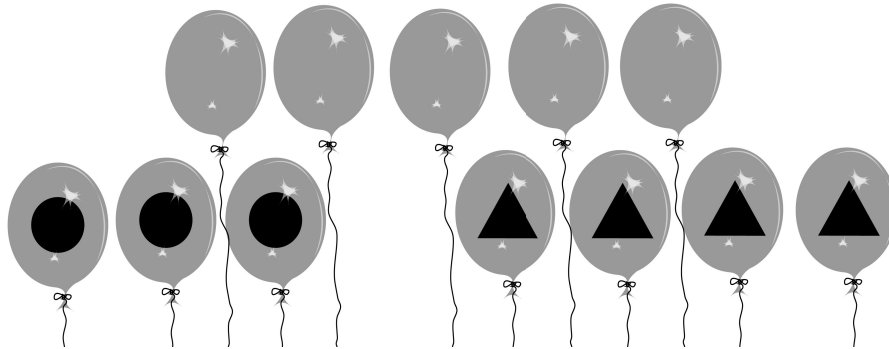
CISD Grade 2 Math Unit 16

Some questions (c) 2012 by CSCOPE.

- 1 Emily shaded $\frac{5}{8}$ of the shape below. Which answer shows how much of the shape is NOT shaded?

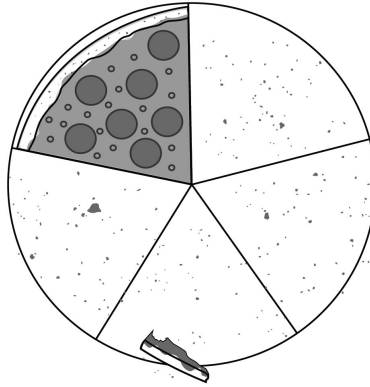


- A Three out of eight parts are not shaded.
B Five out of eight parts are not shaded.
C Eight out of eight parts are not shaded.
- 2 For Taylor's birthday, her mom bought her 12 balloons with three different shapes on them. Which fraction represents the balloons with NO shapes?



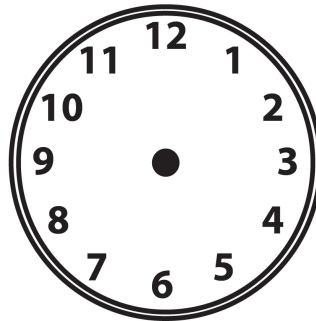
- F Four-twelfths of the balloons do not have shapes.
G Five-twelfths of the balloons do not have shapes.
H Seven-twelfths of the balloons do not have shapes.

- 3 Eric had pizza for lunch. He ate $\frac{4}{5}$ of the pizza. Is the amount of pizza he ate closest to 0, $\frac{1}{2}$, or 1?

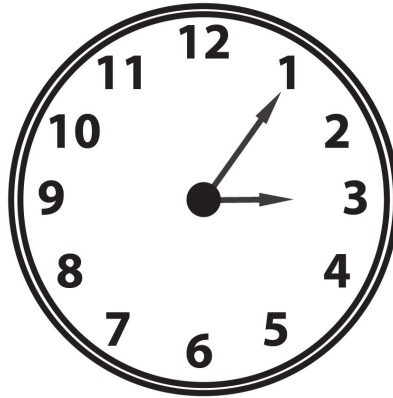


- A 0
- B $\frac{1}{2}$
- C 1

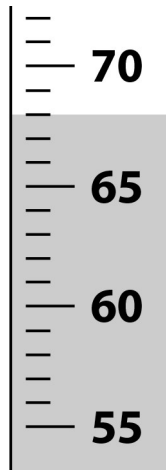
- 4 Draw the hands on the analog clock to show the time displayed on the digital clock.



- 5 The school bell rings to dismiss the students at the time shown below. Read the analog clock and mark the time the students get out of school.

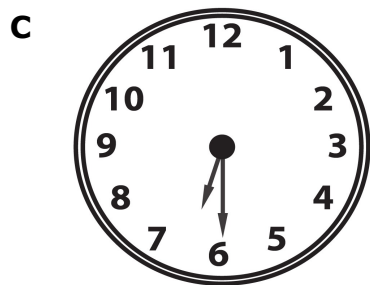
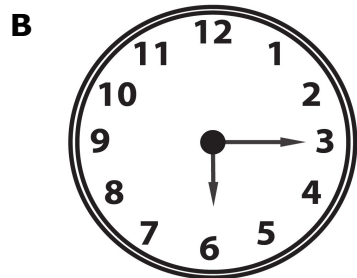
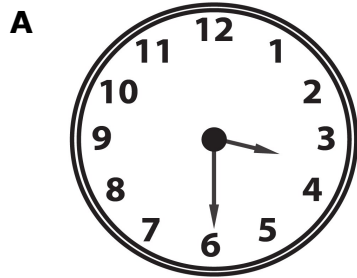


- A 3:00
B 3:05
C 3:10
- 6 Before Marco could find something to wear to the game, he needed to know what the temperature would be. Read the thermometer below and determine the temperature.

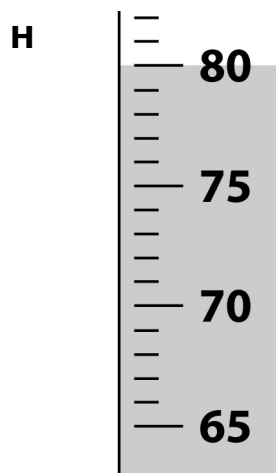
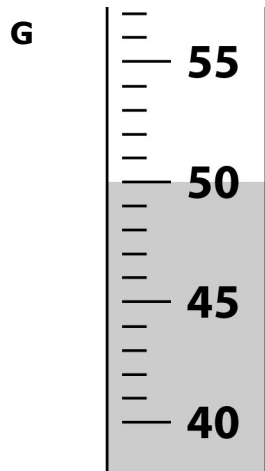
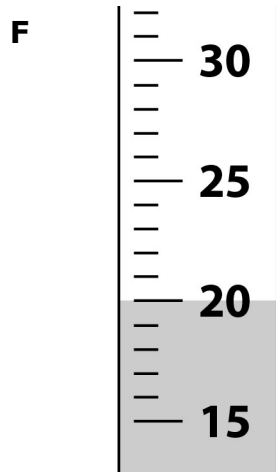


- F 65°
G 68°
H 70°

- 7 Omari has to be at practice by 6:15. Which analog clock below shows the time he has to be at practice?



- 8 When Sam woke up, his mother dressed him in a pair of shorts and a short sleeve shirt for school. Which thermometer shows the best estimate for the temperature that day?



- 9 Jerry had the following coins on his desk. His brother came in and put 3 more coins on his desk. The picture below shows all of the coins Jerry has now. Count the coins to determine the amount of money the coins will total. Write your answer using correct symbols.



- 10 Rachel has 85¢ in her pocket. Which amount shows the amount of money Rachel has in her pocket.

F



G



H

