



Teach The Skill


Teach the Skill Data Analysis & Probability
Pictographs

Based on the information recorded in the pictograph, you can then find the probability of another animal being added to the farm. For example:

Animals on a Farm

Chickens  = 2 animals

Pigs  = 2 animals

Sheep  = 6 animals

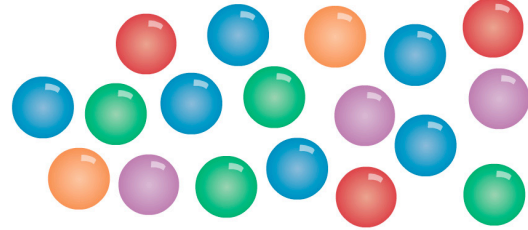
What is the probability of another sheep being added to the farm?
sheep = 6/24

(continue)

Practice The Skill

Practice the Skill Data Analysis & Probability
Probability

A marble collection is shown below. Answer the following questions.



How many marbles are orange?

1 2 3 4 5 6 7 8 9 0

Extension Activity: Board Game

Data Analysis & Probability Board Game

TEAM B

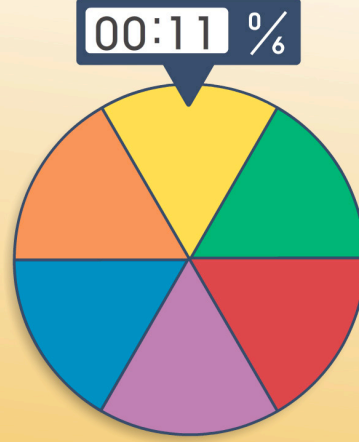
There are 2 blue triangles, 3 red squares and 1 green circle. How many shapes are triangles?

a) 2
b) 3
c) 1

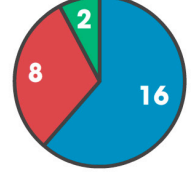
START **END**

Extension Activity: Spinner Game

Data Analysis & Probability Spinner Game



Which color in the circle graph are students less likely to land on?



a) blue
b) red
c) green