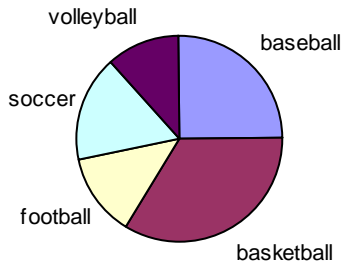


Independent Practice 2: Reading Circle Graphs

Graph #1
Favorite Team Sports



- A survey asked 300 students to name their favorite team sport. Based on the data in Graph #1, about how many students preferred baseball?

A. 10 B. 25 C. 75 D. 90 E. 100
- About how many students preferred basketball?

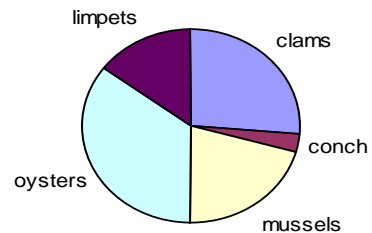
A. 150 B. 100 C. 70 D. 50 E. 30
- Approximately how many students **did not** prefer volleyball?

A. 90 B. 150 C. 200 D. 250 E. 290

- Tessa and Connor went beachcombing and came back with a small bucketful of shells. Based on the data in Graph #2, what type of shells accounted for about 15% of their collection?

A. clams B. conch C. mussels
D. oysters E. limpets

Graph #2
Types of Seashells



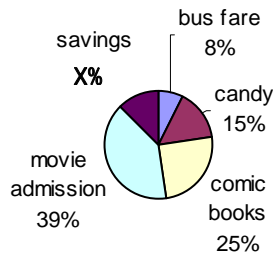
- Which type of shell accounted for about 35% of their collection?

A. clams B. conch C. mussels
D. oysters E. limpets
- About What percent of the collection is made up of clams?

A. 12% B. 20% C. 25% D. 33% E. 40%
- Which two types of shells combined account for about 25% of the collection?

A. clams and conch B. mussels and conch C. conch and limpets
D. mussels and limpets E. limpets and clams

Graph #3
How Emma Spent her Allowance



- Emma decided to spend most of her \$20 allowance and save the rest of it. According to Graph #3, how much did Emma put in her savings account?

A. \$0.26 B. \$0.60 C. \$1.60 D. \$2.60 E. \$26
- How much did Emma spend on comic books?

A. \$0.05 B. \$0.50 C. \$2.50
D. \$5.00 E. \$5.50
- How much did she spend on things other than comic books?

A. \$15.00 B. \$12.40 C. \$10.24
D. \$5.50 E. \$1.24