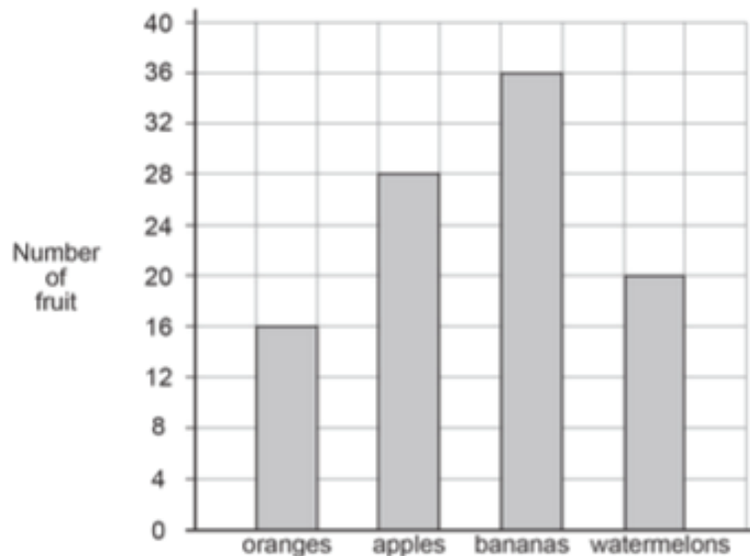


Read and interpret data from bar graphs

Study the bar graphs and fill in the blanks with the correct answers.

A fruiterer sold some fruit. He recorded the number of fruit he had sold in the bar graph below.



- (a) apples were sold.
- (b) The fruiterer sold the most number of .
- (c) The fruiterer sold the least number of .
- (d) He sold more bananas than oranges.
- (e) He sold more apples than watermelons.
- (f) The total number of fruit was .



Type of Resource:

This is a printable quiz that may be distributed to second grade students to educate them on **Third Grade Common Core Standard on Mathematics** that teaches about reading and interpreting data from bar graphs. Students will be asked to organize, represent and interpret data in bar graph with up to 4 categories and single unit scale. Third grade students will need to study the bar graphs and fill in the blanks with the correct answers.

The actual courseware is a workbook where right after answering, students can immediately check if their answers are correct or wrong. [SAP Learning Maths Book 3](#) provides students formulae sheets for checking/recalling math formulae, work exercises for becoming familiar with various questions and non-routine questions for developing analytical skills.

How to use this Resource:

Feel free to use this resource if you are a teacher who wants your students to learn about reading and interpreting data from bar graphs and if you want an activity aligned with **Third Grade Common Core State Standard for Mathematics** that relates to area and perimeter.

Start the discussion by asking the class how many students are present in class, how many are absent, and what is the total number of students in class. You can then print this quiz and ask the second-graders to answer. Afterwards, ask the students to give the total number of family members they can count at home, and ask how many of those cited are adults and how many are kids.



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Answer Key:

(a) 28

(b) Bananas

(c) Oranges

(d) $36 - 16 = 20$

(e) $28 - 20 = 8$

(f) $16 + 28 + 36 + 20 = 100$

More Details about the Resource:

SAP Learning Maths Book 3 is a brilliant interactive workbook that makes math easy to understand for kids who are having learning difficulties in math. Using the world-renowned best-in-math Singapore strategy and based on the Common Core State Standards for Mathematics and, it provides both teachers/parents/ guardians and students a summary of learning objectives, formulae sheets for checking/recalling math formulae, work exercises for becoming familiar with various questions, non-routine questions for developing analytical skills and carefully worked out step-by-step solutions.

What's amazing about this courseware is the gradual presentation of lessons and the numerous practice tests it included that will facilitate better absorption of the mathematical lessons for young minds. The questions posted will also ensure that multiple concepts are understood.

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