

4.OA.3.C1 Solve multistep word problems posed with whole numbers

Multiple Choice

Identify the choice that best completes the statement or answers the question.

1. William is earning money for a \$55 video game. He earned \$17 for raking leaves, \$23 for babysitting, and \$5 for cleaning the kitchen. How much more money does William need to earn?
 - a. \$12
 - b. \$15
 - c. \$10
 - d. \$25
2. Tara printed photographs for her 4th grade scrapbook. She printed 24 photographs in September, 17 photographs in October, and 9 photographs in November. She displays 5 photographs on each scrapbook page. How many scrapbook pages does Tara need to display these photographs?
 - a. 9 pages
 - b. 10 pages
 - c. 12 pages
 - d. 24 pages
3. Carly's family traveled to visit her grandmother 8 times last year. Each trip was a total of 237 miles. How many miles did Carly's family travel to visit her grandmother last year?
 - a. 2,240 miles
 - b. 560 miles
 - c. 794 miles
 - d. 1,896 miles
4. The penguins at the zoo eat 4 buckets of fish everyday. Each bucket contains 65 fish. How many fish do the penguins eat everyday?
 - a. 69 fish
 - b. 260 fish
 - c. 180 fish
 - d. 200 fish
5. Ramon is putting cookies into boxes for the class bake sale. Each box contains 1 dozen (12) cookies. How many boxes will Ramon need for 156 cookies?
 - a. 13 boxes
 - b. 10 boxes
 - c. 5 boxes
 - d. 12 boxes
6. Gabriel spent a day exploring boulders (big rocks) at the beach. He found 21 starfish clinging to the rocks. How many starfish were on each boulder if there were an equal number of starfish on each boulder?
 - a. 10 starfish
 - b. 12 starfish
 - c. 24 starfish
 - d. 7 starfish
7. An ostrich is 9 feet tall. An elephant is 4 feet taller than the ostrich. A giraffe is 7 feet taller than the elephant. How tall is the giraffe?
 - a. 16 feet
 - b. 20 feet
 - c. 13 feet
 - d. 18 feet

