

Fourth Gr. Summer Math

1. Ava places her photographs in an array. She makes 6 rows of 7 photographs. How many photographs does she have?
2. Savannah and her two sisters scored 38, 39, and 44 points in a game. How many points did they score altogether?
3. Caroline read for 64 minutes on Sunday. This was 28 more minutes than she read on Saturday. How many minutes did she read on Saturday?
4. Holden folds 4 baskets of laundry. He folds 28 pieces of clothing in each basket. How many pieces of clothing does Aaron fold?
5. Gracie is participating in a fitness challenge. She runs 122 meters the first week, 151 meters the second week, and 185 meters the third week. How many meters does she run in all?
6. A music venue has 5,630 seats. What is the value of 6 in 5,630?
7. Suzanne buys 5 adult tickets and 7 children's tickets to a play. If the adult tickets cost \$10 each and the children's tickets cost \$5 each, how much does she spend in all?
8. There are 128 players in a soccer league. The players are evenly divided among 8 teams. How many players are on each team?
9. Patricia has 4 quarters, 6 dimes, 2 nickels, and 8 pennies. How much money does she have?
10. A swimming pool contains 35,825 gallons of water. What is this number rounded to the nearest thousand?
11. Nicholas ate two thirds of a pizza. What is the denominator of the fraction that shows the amount of pizza Nicholas ate?
12. What is the unknown divisor? $16 \div ? = 4$
13. What is the unknown divisor? $32 \div ? = 8$
14. Madison had 1 cherry pie. The pie was cut into 12 slices. Madison gave $\frac{1}{2}$ of the cherry pie to her friends. How many slices of cherry pie does Madison have left?
15. What is $1,420 - 963$?
16. Jaxon has 62 baseball cards. His brother has 4 times as many baseball cards as he does. How many baseball cards does Jaxon's brother have?
17. Daisy went shopping. She wanted to only spend \$20 but she spent six times that amount. How much money did Daisy spend shopping?
18. Mr. Dean bought 9 computers for the math lab. The computers cost \$928 each. How much did Mr. Dean pay for the computers in all?

19. A toy company makes wooden blocks. A carton holds 75 blocks. How many blocks can 8 cartons hold?

20. What is $56 \div 7$?