

1. Stephen loves sports! He has 4 basketballs and 7 baseballs. How many sports balls does he have in total?
2. Today is Saturday. What day of the week is it in 9 days?
3. What number goes in the blank  $13 - \underline{\quad} = 4$ ?
4. Yiming has 8 bananas. If he gives 2 away, how many bananas does he have left?
5. Suraj brings 2 water bottles to his basketball game. He has 2 teammates who each brought 3 water bottles. How many total water bottles do they have?
6. What is  $23 - 5 + 3 - 4$ ?
7. Stephanie has 4 video games. Her brother has 6 video games. How many video games does Stephanie's brother have to give Stephanie so they have the same number of video games?
8. Leslie has 2 shells. Ricardo has 4 shells. Their teacher gives both of them 4 shells each. How many shells do Leslie and Richardo have in total now?
9. What is the smallest number with 3 digits where two of the digits are 2?
10. Parth gets 100 dollars for each of his birthdays starting on his 11th birthday. He recently had his 16th birthday party. How much birthday money does he have in dollars?
11. Hector starts the day with \$1.00. On his walk to school, 2 nickels, 4 pennies, and a quarter drop out of his pocket. How many cents does he end the day with?
12. Every day, Bob walks to school and walks home, taking twice the amount of time to walk home compared to walking to school. How many minutes does Bob spend walking each day if he spends 20 minutes walking to school?
13. Ramona needs 4 minutes to wash the car. If she starts washing the car at 7:58 AM, when will she finish washing the car?
14. What is the one's digit (the rightmost or last digit) of  $993323 + 23243$ ?
15. Jonah has 3 more books than Amira. Arthur has 5 more books than Amira. How many more books does Arthur have than Jonah?
16. Marianna earns 3 points every time she takes out the trash. If her goal is to get 13 points, how many times will she have to take out the trash?
17. Class #35 has 35 students and 1 teacher. They take a field trip to the apple orchard and each person picks 5 apples. However, 5 apples are rotten, so they throw those away, and take the rest back to school. How many apples did Class 35 take back to school?
18. Next year, you must choose from 2 math classes: number theory or algebra. You also have to choose from the 4 languages Chinese, French, Spanish, or German. How many different ways can you select a math and language course? You must select one of each.
19. Jason creates a stack of 10 blocks. He makes a stack of 9 blocks next to it, then a stack of 8. He continues until he creates a stack of 1 block. How many blocks did he use to create all of his stacks?
20. Andy is playing on his calculator, but when attempting to divide by 3, he accidentally multiplies by 3 and gets 36. What is the positive difference between the answer Andy should have gotten, and the answer he got?
21. Annie wants to create a 9-inch by 9-inch sheet of paper by taping together 3-inch by 3-inch sheets of paper. What is the minimum number of sheets of 3-inch by 3-inch paper she needs?

22. What is the area, in square yards, of a rectangular dining table with a length of 5 yards and a width of 60 inches?
23. In a sequence, the 2nd number is 2 times the 1st number, the 3rd number is 3 times the 2nd number, the 4th number is 4 times the 3rd number and so on. If the 1st number is 1, what is the 6th number?
24. Abby, Billy, Carl, and Drake play in a chess tournament. If they all play against each other once, how many one-on-one matches are there in the tournament?
25. How many ways are there to create a 5-letter word using the letters M, A, T, H, and Y, once each given the first letter is either M or T? **The word does not have to be a real word in the English language.**