

1st Grade Math Questions

1. What number come just before 100? **99**
2. A flat, or two-dimensional figure does not have depth. True or False? **True**
3. Find the sum of $15 + 41$? **56**
4. Hour many hours in a full day? **24**
5. At the zoo, Kai saw 4 rattlesnakes, 1 cobra and 2 copperheads. How many snakes? **7**
6. How many tens in 43? **4 tens**
7. Jaden drew a shape with 3 corners and 3 sides. What shape did he draw? **a triangle**
8. How do you check the result of $10 - 5 = 5$? **Add $5 + 5$**
9. What month comes just after October? **November**
10. Myles caught 7 fish. He threw back 3. How many are left? **4 ($7-3$)**
11. What number comes just before 40 and just after 38? **39**
12. One-third of the pens are blue, one-third black. The rest are red. What fraction are red? **One-third ($1/3$)**
13. Which group of numbers does **NOT** add up to 12: $3+9$, $8+4$, $7+6$? **$7+6$**
14. How many months in 1 year? **12**
15. Gustavo has 9 worms. Kobe gave him enough to make 14. How many did Kobe give him? **5**
($14-9=5$)
16. Which number has a 9 in the ones place: 96 or 69? **69**
17. Does a perimeter go around a schoolyard or right through it? **Around it**
18. What sum do you get when you add these two-digit numbers together: $23 + 52$? **75**
19. What's another way to say "a quarter past two"? **two-fifteen ($2:15$) or 15 minutes after two**
20. Milan has 6 goldfish and 8 guppies. How many fish does she have in all? **14 ($6+8=14$)**
21. What three numbers come between 21 and 25? **22,23 and 24**
22. Whitney divided the markers in half. How many groups of markers does she have? **2**
groups (or 2 halves)
23. How much is $25 + 25$? **50**
24. Maria has two coins that add up to 15 cents. What two coins does she have? **1**
dime and 1 nickel
25. Yoshi scored 2 aces yesterday and 5 today. How many more aces did he score today? **3 ($5-2$)**
26. What number is the same as 4 tens and 4 ones? **44**
27. Sidney's bed has two short sides and two long sides. What is the shape of her bed? **a rectangle**
28. How much is $8 + 9$? **17**
29. What two days make up a weekend? **Saturday and Sunday**
30. Michelle has 14 shells. Molly gave her 7 more. How many does Michelle have now? **21 ($14+7$)**
31. What comes next in this pattern: circle, circle, square, circle? **Circle**
32. What fraction is larger: $1/3$ or $1/2$? **$1/2$**
33. What's the sum of $21 + 12$? **33**
34. Today is Tuesday. What day will it be 3 days from now? **Friday**
35. Miguel had 20 cherries. He gave 8 to Tina. How many does Miguel have now? **12 ($20-8=12$)**
36. Count by tens from 10 to 50. **10, 20, 30, 40, 50**
37. Crystal has a gold ring. What is its shape? **a circle**
38. How much is $14-7$? **7**

39. Which holds more: one cup or one pint? **One pint -- (1 pint = 2 cups)**
40. Miracle divided her toys into 4 groups. Three toys are in each group. How many toys are in all?
12 (3+3+3+3=12)
41. What four numbers come just before 20? **16, 17, 18, 19**
42. Is an oval more like a circle or a square? **A circle**
43. Find the sum of $13+7+1$? **21**
44. Gina is 3 feet 8 inches tall. Malik is 3 feet 6 inches tall. Which one is taller? **Gina**
45. Alex and Joy shared 20 tennis balls equally. How many did each get? **10 (Half of 20 equals 10)**
46. Find the even number: 7, 10, 11? **10**
47. Three friends want to share a burrito. Should they cut it into halves or thirds? **Thirds**
48. 30 plus what mystery number equals 45? **15**
49. How many pennies equal one nickel? **5**
50. Marcos has 15 books. He has read 9 of them. How many are left to read? **6**
51. Say the numbers that come between 5 and 10. **6, 7, 8, 9**
52. What is the shape of a bowling ball? **A sphere (a bowling ball is three dimensional)**
53. What is the sum of $2+18$? **20**
54. Rosa left school at 3 o'clock. She got home at 4 o'clock. How long did it take her to get home?
1 hour
55. Kaleem has 5 fewer marbles than Ameer. Kaleem has 6 marbles. How many does Ameer have?
11 marbles (6+5=11)
56. Which number has 3 in the tens place: 13 or 31? **31**
57. Is the letter T an open shape or a closed shape? **An Open shape**
58. What do you get when you double the number 2? **4**
59. How many days are there in a week (includes weekend days)? **7**
60. There are 11 cookies. Gael eats some. Now there are 8. How many did Gael eat? **3 (11-8=3)**
61. What number comes between 11 and 13? **12**
62. Dane cut the pie into two equal parts. Did he cut it into fourths or halves? **Halves**
63. What's the difference between 10 and 9? **1 (10-9=1)**
64. It's exactly noon. What time is it? **12 o'clock or noon**
65. Five us like oranges, 12 like apples, 7 like bananas. Which fruit is the most popular? **Apples**
66. What two numbers come just before 31? **29 and 30**
67. Which is not a sphere: a basketball or a hot dog? **A hot dog**
68. What number is 1 more than 2? **3 (2+1=3)**
69. Jaime has 3 dimes and a nickel. Does he have enough to buy a 35 cents toy?
Yes (10 cents plus 10 cents plus 10 cents plus 5 cents equals 35 cents)
70. Little Bo-Peep had 9 sheep, but then she lost 3. How many were left? **6 (9-3=6)**
71. If there are 6 tens in 65, how many ones are there? **5**
72. Which of these fractions equals one whole: $\frac{2}{4}$, $\frac{3}{4}$, $\frac{4}{4}$? **$\frac{4}{4}$ (or 1)**
73. What is the sum of $1+3+6+1$? **11**
74. It's 3 o'clock. The minute hand is on 12. Where is the hour hand? **On 3**
75. Mason's birthday cake has 7 candles. He blows out 3. How many are left to blow out?
4 (7-3=4)
76. What number has 2 tens and 7 ones? **27**
77. Which is round: a triangle, a circle or a square? **A circle**
78. 15 minus what mystery number equals 8? **7 (15-8=7)**

79. What day follows Sunday? **Monday**
80. The theater has 80 seats. Ten seats are empty. How many people are seated? **7 (80-10=70)**
81. How many times is once? **One (1)**
82. In a group of 4 children, $\frac{1}{4}$ are boys. The rest are girls. How many are girls? **3 (or $\frac{3}{4}$)**
83. The sum of 4 +7 is the same as the sum of 5+6. What's the sum? **11**
84. It's 4 o'clock. What time will it be in 3 hours? **7 o'clock**
85. Zeyma mailed 4 cards and 2 letters. How many stamps did he need? **6 (4+2=6)**
86. What number is the same as 5 tens? **50**
87. Which shape is more like a cylinder: a drum or a party hat? **A drum**
88. Find the difference: 12-7. **5 (12-7=5)**
89. How many minutes are in an hour? **60**
90. Julio and I collected 18 cans. Julio collected 11. How many did I collect? **7 (18-11=7)**
91. Counting by fives, what 4 numbers come next: 20, 25,? **30, 35, 40, and 45**
92. Lisa has many pets. One fourth are dogs, one fourth are cats. What part are fish?
Two fourths (2/4 or $\frac{1}{2}$)
93. 4 plus what mystery number equals 8? **4 To solve 8-4=4)**
94. Mya lives a mile from school. Laila lives 5 miles from school. Which one lives farther away? **Laila**
95. Batman has 8 pieces of chalk; He gave 3 to Spiderman. How many does Batman have left?
5 (8-3=5)
96. Figure out the pattern and find the next three numbers: 2, 4, 6,? **8, 10, 12 (add 2)**
97. How many corners or angles does a triangle have? **3**
98. What does 9 minus 6 equal? **3 (9-6=3)**
99. The time is 10 A.M. Is it morning or night? **It is morning**
100. King Nasir has 11 comic books. Queen Naomi gave him one more. How many does King Nasir have now? **12 (11+1=12)**