

## Check-Up Numbers 0-100

\*On index cards write the numbers 21, 57, 88, 35, and 72. Ask your child to read each number.

O My child knows the numbers 0-100.

\*Take the index cards from above (21, 57, 88, 35, and 72) and mix them up and have your child put them in order from smallest to greatest numbers.

O My child can order numbers smallest to greatest. \*With the Tens/Ones game board put out 37, 23, and 75 counters. Ask your child to identify the value.

O My child identified the value of each number.

\*Ask your child, "How many ways can you think to make the number 48."

O Your child needs to come up with three answers. (Example: 20+28, 40+8, 24+24, etc...)

\*Ask your child to skip count by 5's to 50 and 9's to 90.

O My child says:

5,10,15,20,25,30,35,40,45,50

9,18,27,36,45,54,63,72,81,80

OMy child can skip count.

\*Ask your child to skip count backwards by 6's starting at 36.

O My child says 36, 30, 24, 18, 12, 6.

\*Ask your child, "Are 17, 9, 43, 67 and 75 even or odd numbers?"

O My child answers odd.

\*Put out 2 quarters, 4 dimes, 1 nickel, and 3 pennies. Ask your child to count the money out loud and tell you how much money they have.

0 My child counts correctly and answers, \$.98.

\*Tell your child, "I bought ice cream for \$1.37 and I gave the clerk \$2.00. How much change will I get back?" First estimate and then tell me the exact amount of change.

O My child answers about either \$.60 because I rounded up to \$1.40 or \$.70 I rounded down to \$1.30. The exact change is \$.63.

\*Pretend there are 58 pieces of candy on this plate. I have some more pieces of candy on this plate. All together there are 81 pieces of candy. How many pieces of candy are on the second plate? O You child answers 23.

\*Pretend there are 22 pieces of candy on this plate and 45 pieces of candy on this plate. How many pieces of candy all together?

O Your child answers 67.

\*What do 46 and 38 add up to?

O Your child answers 84.

\*Write this problem on a wipe off board: 37+27=

O Your child writes the answer 64.

\*Write this problem on a wipe off board:

62-28=

O Your child writes the answer 34.