

Heatherwood Mathletes
White Belt Home Exercises
October 14, 2004

Name _____

Date _____

SuperKids Math Worksheet

Addition using numbers between 5 and 12

$$\begin{array}{r} 9 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 5 \\ \hline \end{array}$$

Create Answer Sheet #44364

Make your own SuperKids Math Worksheets at: <http://www.superkids.com/aweb/tools/math/>

Copyright ' 1998 [Knowledge Share LLC](http://www.superkids.com). May be photocopied for personal or school use only.

Name _____

Date _____

SuperKids Math Worksheet

Subtraction using numbers between 2 and 12

$$\begin{array}{r} 10 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 8 \\ \hline \end{array}$$

Create Answer Sheet #40759

Make your own SuperKids Math Worksheets at: <http://www.superkids.com/aweb/tools/math/>

Copyright ' 1998 [Knowledge Share LLC](#). May be photocopied for personal or school use only.

Name _____

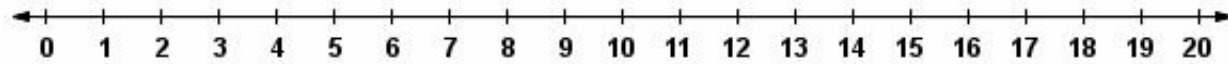


Date _____

Ordering Numbers

(Answer ID # 0961559)

Order each group of numbers from smallest to largest.



1. °° °° 41, 18, 14	°°14°°; °°18°°; °°41°°
2. °° °° 12, 20, 16	_____, _____, °°20°°
3. °° °° 13, 15, 19	_____, °°15°°, _____ °°
4. °° °° 11, 19, 17	°°11°°, _____, _____ °°
5. °° °° 16, 12, 18	_____, _____, °°18°°
6. °° °° 15, 17, 11	_____, °°15°°, _____ °°
7. °° °° 20, 14, 13	_____, _____, _____ °°
8. °° °° 19, 18, 11	_____, _____, _____ °°
9. °° °° 20, 14, 17	_____, _____, _____ °°
10. °° °° 15, 13, 12	_____, _____, _____ °°
11. °° °° 19, 13, 16	_____, _____, _____ °°
12. °° °° 18, 16, 61	_____, _____, _____ °°

Name _____



Date _____

Tens and Ones

(Answer ID # 0587342)

Write the number.

1. ^{oo} 1°ten and 2°ones = _____	2. ^{oo} 2°tens and 0°ones = _____
3. ^{oo} 3°tens and 1°one = _____	4. ^{oo} 4°tens and 6°ones = _____
5. ^{oo} 4°tens and 5°ones = _____	6. ^{oo} 3°tens and 3°ones = _____
7. ^{oo} 2°tens and 8°ones = _____	8. ^{oo} 1°ten and 9°ones = _____
9. ^{oo} 4°tens and 4°ones = _____	10. ^{oo} 1°ten and 7°ones = _____
11. ^{oo} 3°tens and 0°ones = _____	12. ^{oo} 2°tens and 2°ones = _____
13. ^{oo} 1°ten and 5°ones = _____	14. ^{oo} 2°tens and 1°one = _____
15. ^{oo} 3°tens and 7°ones = _____	16. ^{oo} 3°tens and 8°ones = _____
17. ^{oo} 2°tens and 9°ones = _____	18. ^{oo} 1°ten and 6°ones = _____
19. ^{oo} 4°tens and 3°ones = _____	20. ^{oo} 4°tens and 7°ones = _____
21. ^{oo} 3°tens and 9°ones = _____	22. ^{oo} 2°tens and 3°ones = _____
23. ^{oo} 1°ten and 0°ones = _____	24. ^{oo} 3°tens and 5°ones = _____
25. ^{oo} 4°tens and 1°one = _____	26. ^{oo} 2°tens and 6°ones = _____
27. ^{oo} 4°tens and 9°ones = _____	28. ^{oo} 2°tens and 4°ones = _____
29. ^{oo} 1°ten and 3°ones = _____	30. ^{oo} 3°tens and 2°ones = _____

Name _____



Date _____

<p>1. Courtney's Mom made cupcakes for her birthday. She made two orange, one green, and three blue cupcakes. How many cupcakes did Courtney's Mom make in all?</p>	<p>2. Apples, apples, and more apples. Aidan had never seen so many apples in one place in his life! He and his father had gone to a farm to pick apples. There were so many different kinds of apples, too. They picked apples all day. Aidan picked one hundred sixty-nine Jonagold apples. His father picked two hundred thirty-five Granny Smith apples. How many apples did they pick in all?</p>
<p>3. Audrey ate three slices of pizza. Tucker ate five slices of pizza. How many slices of pizza did Audrey and Tucker together eat altogether?</p>	<p>4. Morgan made a pot of stew. She added three carrots, six potatoes, and an onion. How many vegetables are in Morgan's stew?</p>
<p>5. There are eight girls in Grace's club. She gave each girl two pieces of red candy. How many pieces of candy did she give to the girls in all?</p>	<p>6. Graham trusted his brother not to tell his mom that he fell into three mud puddles and four water puddles. How many puddles did he fall into?</p>