|      | Counting Up by 2, 5 and 10 Name:   |         |
|------|--|---------|
| Solv | e each problem.  | Answers |
| 1)   | A gummi worm was 40 calories. A gummi bear was 10 calories. If you ate one gummi worm and five gummi bears how many calories would you have eaten?                                   | 1       |
| 2)   | A large gym bag had 14 tennis balls in it. There were also<br>four smaller bags with each one having 2 tennis balls in it.<br>How many tennis balls were there total?                | 2<br>3  |
| 3)   | At the arcade Debby earned 20 tickets playing Skee Ball.<br>Then she played 'Whack-A-Mole' four times and won 10<br>tickets each time. How many tickets did she win all<br>together? | 4.   5. |
| 4)   | Paul downloaded a file that was 80 megabytes. He also<br>downloaded five smaller files that were 10 megabytes each.<br>How many megabytes total were the files he downloaded?        | 6.   7. |
| 5)   | A big box weighed 12 kilograms. A small box weighed 2 kilograms. If you had one big box and four small boxes how much would they weigh all together?                                 | 8<br>9  |
| 6)   | Mike had 25 pieces of candy. Later five of his friends gave<br>him 5 pieces each. How many pieces did he end up with?  | 10      |
| 7)   | John spent \$50 on one toy and then he bought six smaller<br>toys that cost \$10 each. How much money did he spend<br>total?   |         |
| 8)   | A large container could hold 20 cups of liquid. If you also<br>had three smaller containers that could hold 2 cups each.<br>How many cups total can all the containers hold?         |         |
| 9)   | Emily had a large book that weighed 10 kilograms. She<br>also had six smaller books that weighed 2 kilograms each.<br>How much did they weigh all together?                          |         |
| 10)  | Janet had already saved up \$30. For an allowance she receives \$10 each week. How much money will she have total after five weeks?  |         |

Math

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|      | Counting Up by 2, 5 and 10 Name: Allsw  |     | Ney            |
| Solv | e each problem.   |     | <u>Answers</u> |
| 1)   | A gummi worm was 40 calories. A gummi bear was 10<br>calories. If you ate one gummi worm and five gummi bears<br>how many calories would you have eaten?                      | 1.  | 90             |
|      |   | 2.  | 22             |
| 2)   | A large gym bag had 14 tennis balls in it. There were also<br>four smaller bags with each one having 2 tennis balls in it.<br>How many tennis balls were there total?         | 3.  | 60             |
|      |   | 4.  | 130            |
| 3)   | At the arcade Debby earned 20 tickets playing Skee Ball.<br>Then she played 'Whack-A-Mole' four times and won 10<br>tickets each time. How many tickets did she win all       | 5.  | 20             |
|      | together?   | 6.  | 50             |
| 4)   | Paul downloaded a file that was 80 megabytes. He also<br>downloaded five smaller files that were 10 megabytes each.<br>How many megabytes total were the files he downloaded? | 7.  | 110            |
|      |   | 8.  | 26             |
| 5)   | A big box weighed 12 kilograms. A small box weighed 2 kilograms. If you had one big box and four small boxes how much would they weigh all together?                          | 9.  | 22             |
|      |   | 10  | 80             |
| 6)   | Mike had 25 pieces of candy. Later five of his friends gave<br>him 5 pieces each. How many pieces did he end up with?   | 10. |                |
| 7)   | John spent \$50 on one toy and then he bought six smaller<br>toys that cost \$10 each. How much money did he spend<br>total?  |     |                |
| 8)   | A large container could hold 20 cups of liquid. If you also<br>had three smaller containers that could hold 2 cups each.<br>How many cups total can all the containers hold?  |     |                |
| 9)   | Emily had a large book that weighed 10 kilograms. She<br>also had six smaller books that weighed 2 kilograms each.<br>How much did they weigh all together?                   |     |                |
| 10)  | Janet had already saved up \$30. For an allowance she receives \$10 each week. How much money will she have total after five weeks?   |     |                |

Math

| Solve each problem. Answers |  |   |  |                        |                  |                    |  |  |  |  |
|-----------------------------|--|---|--|------------------------|------------------|--------------------|--|--|--|--|
| $\int$                      | 110  | 26  | 20   | 130                    | 80               | 1                  |  |  |  |  |
|                             | 22   | 22  | 50   | 60                     | 90               | 2                  |  |  |  |  |
| 1)                          | A gummi wor<br>calories. If yo<br>how many cal                 | rm was 40 calories. A<br>ou ate one gummi wo<br>lories would you hav        | A gummi bear was<br>orm and five gumm<br>ve eaten?               | 10<br>i bears          |                  | 3.   4.            |  |  |  |  |
| 2)                          | A large gym b<br>four smaller b<br>How many ter                | 5.   6.   |  |                        |                  |                    |  |  |  |  |
| 3)                          | At the arcade<br>Then she play<br>tickets each ti<br>together? | 7   |  |                        |                  |                    |  |  |  |  |
| 4)                          | Paul downloa<br>downloaded f<br>How many m                     | ded a file that was 8<br>ive smaller files that<br>egabytes total were t    | 0 megabytes. He al<br>were 10 megabyte<br>the files he downloa   | so<br>s each.<br>aded? |                  | 8.   9.            |  |  |  |  |
| 5)                          | A big box we<br>kilograms. If<br>how much we                   | ighed 12 kilograms.<br>you had one big box<br>ould they weigh all to        | A small box weigh<br>and four small box<br>ogether?              | ed 2<br>xes            |                  | 10                 |  |  |  |  |
| 6)                          | Mike had 25 j<br>him 5 pieces o                                | pieces of candy. Late<br>each. How many pie                                 | er five of his friends<br>ces did he end up w                    | s gave<br>vith?        |                  |                    |  |  |  |  |
| 7)                          | John spent \$5<br>toys that cost<br>total?                     | 0 on one toy and the<br>\$10 each. How muc                                  | en he bought six sm<br>h money did he spe                        | aller<br>end           |                  |                    |  |  |  |  |
| 8)                          | A large contain<br>had three sma<br>How many cu                | iner could hold 20 cu<br>iller containers that c<br>ups total can all the c | ups of liquid. If you<br>could hold 2 cups ea<br>ontainers hold? | ı also<br>ach.         |                  |                    |  |  |  |  |
| 9)                          | Emily had a la<br>also had six si<br>How much di               | arge book that weigh<br>maller books that we<br>d they weigh all toge       | hed 10 kilograms. S<br>eighed 2 kilograms<br>ether?              | he<br>each.            |                  |                    |  |  |  |  |
| 10)                         | Janet had alre<br>receives \$10 e<br>total after five          | ady saved up \$30. F<br>each week. How mu<br>e weeks?                       | or an allowance she<br>ch money will she l                       | e<br>nave              |                  |                    |  |  |  |  |
|                             |  | Modifi  | ed   |                        | 1-10 90 80 70 60 | ) 50 40 30 20 10 0 |  |  |  |  |
|                             | Math   | www.CommonCor   | eSheets.com  |                        |                  |                    |  |  |  |  |