|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| C:\Documents and Settings\whall\Local Settings\Temporary Internet Files\Content.IE5\3CEV27VG\MC900310648[1].WMFC:\Documents and Settings\whall\Local Settings\Temporary Internet Files\Content.IE5\3CEV27VG\MC900310648[1].WMFC:\Documents and Settings\whall\Local Settings\Temporary Internet Files\Content.IE5\3CEV27VG\MC900310648[1].WMFC:\Documents and Settings\whall\Local Settings\Temporary Internet Files\Content.IE5\3CEV27VG\MC900310648[1].WMFC:\Documents and Settings\whall\Local Settings\Temporary Internet Files\Content.IE5\3CEV27VG\MC900310648[1].WMF |  |  |  |  |  | 1  Write a word problem about giving gifts using division. |
| 2 Joy has 5 trays of chocolate chip cookies and 3 trays of oatmeal raisin to serve at her holiday party. If each tray holds a dozen cookies, how many cookies is that in all? | 3 Nancy has 3 brothers. She wants to buy each of them a gift for $20. How much money will she need? | 4 Add these numbers:  956 + 797 + 868 = | 5 Matt’s allowance is $12 per week. How much does he earn in a year? In two years? In three years? | 6 Joe wants to buy presents for 5 people in his family. He has $125 saved. How much can he spend on each person? | 7 What if Joe saves an extra $25. How much can he now spend now for each person? | 8 Write a word problem about giving gifts using multiplication. |
| 9 Continue the pattern:  2, 5, 11, 23, \_\_\_, \_\_\_  What numbers comes next? What is the rule? | 10 About how many ounces does an apple weigh? About how many pounds does a pair of shoes weigh? | 11 Eric wants to eat 1/2 of the pizza. There are 8 pieces in the pizza. How  many pieces does Eric want to eat? Explain with a drawing. | 12  Which weighs more?  An ounce or  a pound?  C:\Documents and Settings\whall\Local Settings\Temporary Internet Files\Content.IE5\3CEV27VG\MC900330190[1].WMF | 13 Add  4,532  251,430  + 64,319 | 14 List all of the factors of 62: | 15 What is 50% of 654? |
| 16 22 x 12 =  23 x 8 = | 17 What is the value  of the 8 in this  number?  3,280 | 18 Multiply the number of windows in the school lunchroom by 15. | 19 Multiply your age by 3 and add 2013. | 20 Which weighs less? 1 ounce or  1 gram | 21 Round to the nearest  tens place  34 78 22 15 | 22 Write a story problem for 242 ÷ 8 =  and show the answer |
| 23  Comet’s antlers measure 28 inches from one side to the other. This is equal to \_\_\_ feet and \_\_\_ inches. | 24 Add these numbers:  126 + 126 + 126 + 126 =  Explain the strategy you used to solve. | 25 List the first 7 multiples of the number 12: | 26 3 X 10 =  3 X 100 =  3 X \_\_\_ = 3,000 | 27 What is the 15th multiple of 26? | 28  Divide  24 ÷ 8 =  42 ÷ 7 =  242 ÷ 8 = | 29  Write the factors  of 64 |
| **30** Divide  124 ÷ 5 =  113 ÷ 6 =  137 ÷ 9 = | 31  Write the factors of 48 |  |  |  |  |  |