* **Fourth Grade** 

 **April 2013 **

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| SUNDAY | MONDAY | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **SATURDAY** |
| C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\LRTNUQL9\MC900439827[1].pngC:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\59JWQK15\MC900331810[1].wmf | **1**  Name the factors of 30. | **2**  12 x 6 =  11 x 9 =  8 x 7 =  5 x 20 = | **3**  Draw a triangle with an obtuse angle. | **4**  234 -75 =  1,286 – 803 =  432 – 86 =  24 – 24 = | **5**  Write 1,245,098 in expanded form. | **6**  Add.  1,328 + 789=  1,888 + 219 = |
| **7**  You can burn 210 [calories](http://www.ivycreekes.com/mathcalendars/mathcalendarapr10/mathcalendarapr1004_files/slide0020.html) riding a bike for an hour. If you ride for 2 ½ hours, how many calories will you burn? | **8** Anna bought a dress for $45. She paid with five ten dollar bills. What is her change? | **9** Draw two lines that are perpendicular. | **10**  Draw two lines that are parallel. | **11** How much time passes between 8:15am and 3:45 pm? | **12 Estimate**  Henry has 18 pieces of candy. He gave 10 pieces to Jill. About how many pieces does he have left? | **13**  Write the equivalent [decimal](http://www.ivycreekes.com/mathcalendars/mathcalendarapr10/mathcalendarapr1004_files/slide0020.html) form.  43 22  100 100 |
| **14** Solve for b.  4 + b = 28  b + 5 = 20 | **15**  If a baby robin eats 84 worms that are 2 inches long in a day, how many feet of worms does a baby robin eat? | **16** How are a cube and a square alike? | **17**  I need to measure the angle of a line. Would I use a ruler or a protractor? | **18** What is the difference between an obtuse angle and an acute angle? | **19**  388 x 15 =  523x 13 =  717x 39 = | **20**  Which is greater?  1/8 or 4/16  2/4 or 1/3  1/2 or 6/6 |
| **21**  32.81 – 23.09 =  54.39 – 18.44 = | **22**  548 x 26 =  958x 27 =  785x 44 = | **23**  $43.00 is the [answer](http://www.ivycreekes.com/mathcalendars/mathcalendarapr10/mathcalendarapr1004_files/slide0020.html). What is the problem? | **24**  102 x 8 =  667 x 7 =  189 x 3 = | **25**  Name four multiples of 7 | **26**  What is ½ of 4 dozen? | **27** What is ½ of 8 dozen? |
| **28**  316 x 8 =  692 x 8 =  155 x 7 = | **29** On Monday, Jay caught 2 bugs for his collection, on Tuesday he caught 4 bugs. If this pattern continues, how many bugs will he catch on Friday? | **30**  Order from least to greatest  5/8, ¼, 3/8, ½ | **C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\LRTNUQL9\MC900439827[1].png** | C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\LRTNUQL9\MC900439827[1].png | **C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\LRTNUQL9\MC900439827[1].png** | **C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\LRTNUQL9\MC900439827[1].png** |

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