**Fourth Grade February 2013**

**February 2013**

![C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\59JWQK15\MC900020806[1].wmf]()

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SUNDAY | MONDAY | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **SATURDAY** |
| C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\58MYUTEZ\MM900286685[1].gif | C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\58MYUTEZ\MM900286685[1].gif | C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\58MYUTEZ\MM900286685[1].gif | C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\58MYUTEZ\MM900286685[1].gif | C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\58MYUTEZ\MM900286685[1].gif | **1**  The movie lasted 2 hours and 40 minutes. It began at 11:35am. What time did it end? | **2** What are the factors of 24 and 28? Do they have any common factors? |
| **3** A kangaroo can jump an average of 25 feet. How many inches is that?  | **4**  $235.76 +$ 12.77 | **5** 123 x 33= 532 x98 = | **6**  How many lines of symmetry does this figure have? | **7**  178 ÷ 8 = 275 ÷ 5 = | **8** Write a fraction that represents 25%. | **9** If a hen lays 1 egg every 5 hours, how many eggs would a hen lay in 15 hours? |
| **10**  Write a fraction that represents 50%. | **11** Write a fraction that represents 75%. | **12** Today is Steven’s 39th birthday. How many months has he lived? | **13** What are these shapes called? | **14** The parking lot at Ace is full. There are 30 rows of cars. There are 32 cars per row. How many cars are in the lot?  | **15**  There are 24 sodas in a case. How many sodas in 16 cases? Can you write an equation to solve this? | **16** 346 ÷ 12 = 54 ÷ 7 = 66 ÷ 4 = |
| **17** Write a fraction that represents 0.20 | **18 Washington was born in 1732, Lincoln was born in 1809. How much older was Washington?**  | **19** Melissa has the following rates recorded in her travel history. What is her average rate? 80, 75, 65, 60, 66 | **20** You use 17 muscles to smile. It takes 26 more muscles to frown. How many muscles do you use to frown? | **21**Matt has a bag with 20 pieces of candy. 10 pieces are cherry and 10 pieces are chocolate. What is the probability that he will pull out a cherry piece? | **22** George Washington was born today in 1732. If Washington were still alive, how old would he be? | **23** Write a fraction that represents 0.25 |
| **24** How many seconds are in one minute? How many seconds are in 10 minutes?  | **25**  Write a fraction that represents 0.75 | **26** Write three equations that equal 28. | **27** How many minutes are in two hours?  | **28** List the factors for 36. | C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\58MYUTEZ\MM900286685[1].gif | C:\Documents and Settings\ajones42\Local Settings\Temporary Internet Files\Content.IE5\58MYUTEZ\MM900286685[1].gif |

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Due: March 1, 2013**