**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 5th Grade Math 4 Today Week #23**

**Monday (NO.3.5.1)**

|  |  |  |  |
| --- | --- | --- | --- |
| Which sign (>, <, or =) makes the sentence true?  51 × 2 \_\_\_\_ 92 | http://ib.adnxs.com/seg?add=290257&t=2http://www.googleadservices.com/pagead/conversion/1032613984/?label=d8qBCPK82wQQ4OCx7AM&guid=ON&script=0&ord=4049944871704494Which sign (>, <, or =) makes the sentence true?  60 \_\_\_\_\_ 24 × 3 | Which sign (>, <, or =) makes the sentence true?  2 × 34 \_\_\_\_\_ 68 | Which sign (>, <, or =) makes the sentence true?  16 × 2 \_\_\_\_\_ 32 |
| **Solve each.**  1.38 x 7 = | 5.6 x 2.3 = | 6.28 x 4 = | 8.1 x 6.8 = |

**Tuesday (DAP.16.5.1)**

|  |  |  |  |
| --- | --- | --- | --- |
| You select a marble without looking. Write a fraction that explains your chances of selecting a blue marble.  http://www.ixl.com/qgen_res/marbles/marble4_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_red_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_red_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_red_50.gif | You select a marble without looking. Write a fraction that explains your chances of selecting a red marble.  http://www.ixl.com/qgen_res/marbles/marble_brown_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_red_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_red_50.gif  http://www.ixl.com/qgen_res/marbles/marble_red_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_red_50.gifhttp://www.ixl.com/qgen_res/marbles/marble2_50.gif  http://www.ixl.com/qgen_res/marbles/marble_brown_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_red_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_red_50.gif | You select a marble without looking. How likely are you to draw a marble that is not blue? Explain your answer.  http://www.ixl.com/qgen_res/marbles/marble4_50.gifhttp://www.ixl.com/qgen_res/marbles/marble4_50.gif  http://www.ixl.com/qgen_res/spacer.gif | You select a marble without looking. Write a fraction that explains your chances of choosing a brown marble.  http://www.ixl.com/qgen_res/marbles/marble_brown_50.gifhttp://www.ixl.com/qgen_res/marbles/marble2_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_brown_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_brown_50.gif |
| **Solve each.**  1.46 x 5 = | 7.4 x 2.6 = | 1.81 x 7 = | 3.9 x 2.6 = |

**Wednesday (M.13.5.4)**

|  |  |  |  |
| --- | --- | --- | --- |
| Each side of a square coffee shop is 7 meters long. What is the coffee shop's area? | Each side of a square shed is 17 feet long. What is the shed's perimeter? | The surface of an air hockey table is 10 feet long and 4 feet wide. What is its area? | The perimeter of a rectangular cement patio is 70 meters. It is 26 meters long. How wide is it? |
| **Solve each.**  3.14 x 4 = | 5.6 x 3.2 = | 6.13 x 5 = | 6.6 x 3.7 = |

**Thursday (A.5.5.1)**

|  |  |  |  |
| --- | --- | --- | --- |
| Solve for *s*.  81 + **s** *- 5* = 142 | Solve for *z*.  66 +(*z* – 23)= 108 | Solve for *t*.  93 -(58 + 24)= *t* | Solve for *w*.  163 -(24 +73)=*w* |
| **Solve.**  8.12 x 5 = | 3.9 x 2.7 = | 5.72 x 5 = | 14.3 x 2.3 = |