**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 5th Grade Math 4 Today Week #15**

**Monday (DAP.14.5.2)**

|  |  |  |  |
| --- | --- | --- | --- |
| What is the highest number recorded in their data set?https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-10468-1.png | What is the lowest number recorded in the data set?https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-10468-1.png | Mrs. Adkins' fifth grade class created the following line plot about weights of dogs by surveying the students in their school. How many dogs weigh more than 17 pounds?https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-4960-1.png | Mrs. Adkins' fifth grade class created the following line plot about weights of dogs by surveying the students in their school. How many dogs weigh less than 15 pounds?https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-4960-1.png |
| **Solve each.**7 x 3 = | 4 x 8 = | 9 x 5 = | 4 x 6 = |

**Tuesday (A.6.5.1)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Look at this table:

|  |
| --- |
| **Idaho crop prices per cwt** |
| **Crop** | **2003** | **2004** |
| Canola | $10 | $11 |
| Potatoes | $4 | $4 |
| Onions | $11 | $7 |
| Apples | $20 | $12 |
| Peas | $9 | $7 |

Per cwt, how much did apples cost in 2004? | Look at this table:

|  |
| --- |
| **Donations** |
| **Person** | **Cancer research** | **Job training** |
| Michael | $5 | $6 |
| Lazarus | $13 | $3 |
| Ren | $16 | $17 |
| Raylen | $6 | $17 |
| Jedediah | $20 | $14 |

How much more money did Raylen donate to job training than Lazarus? | Look at this table:

|  |
| --- |
| **Absences** |
| **Student** | **2007** | **2008** |
| Dolf | 14 | 11 |
| Una | 7 | 16 |
| Fernand | 15 | 7 |
| Grayson | 19 | 6 |

How many more absences did Dolf have in 2007 than Una? |

**Wednesday (A.5.5.1)**

|  |  |  |
| --- | --- | --- |
| Solve the equation for w.11−7=w | 3⋅c=135What is the value of c? | What is the value of n in the equation below? https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-20051-1.png |

**Thursday (G.9.5.1)**

|  |  |  |
| --- | --- | --- |
| Which transformation is shown?https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-45137-1.png | Which transformation of the letter A is shown?https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-31693-1.png | Which of the following transformations is shown in the figure below?https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-1090-1.png |