Wordy Wednesday

Pack 4

Riddle Puzzles • Fill-in-the-Blank • Who Am I? • Split Decision • More or Less
Why did the chicken get in trouble?

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WHO AM I?

Use the clue to figure out the answer. Then write your answer in the box.

I am half way between 3/15 and 2/15. My numerator and denominator have a difference of 75 and a product of 1350. Who am I?

I'm the number of fluid ounces left after removing 2 quarts, 1 pint, and 3 cups from a gallon.

SPLIT DECISION

Choose the correct answer for each question below.

Use logic to determine which statement is true about the following problem:
7/10 + 10/7

_X_ The answer is greater than 2.
___ The answer is less than 2.

Which could be the dimensions of a right rectangular prism with a volume of 3575?

_X_ 25 x 11 x 13
___ 23 x 12 x 14
FILL IN THE BLANK
For each problem, use the numbers from the bank to make the statement correct.

The girls ate 4/7 of the _70_ cookies they baked. The boys ate 3/4 of the _56_ cookies they baked. All together, they ate _82_ cookies.

Jill gave away 2/9 of her _$72_ earnings. Michael gave away 4/15 of his _$45_ earnings. Together they gave away _$28_.

Challenge Problem:
So far, Donna has worked 8/10 of her _8_-hour shift, and Ritchie has worked 4/9 of his _6_-hour shift. Together, they have worked 9 hours and _4_ minutes.
MORE OR LESS

Use reasoning and computational skills to complete the table and the graph.

Clues:

Together, Mike and Julia picked 120 oranges.
Dean picked three times as many oranges as Ruth.
Julia picked half of the girls' oranges.
Helen picked 1/6 of the total number of oranges.
Dean's graph has 1 fewer X than Julia's graph.

<table>
<thead>
<tr>
<th>player</th>
<th>oranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruth</td>
<td>24</td>
</tr>
<tr>
<td>Julia</td>
<td>80</td>
</tr>
<tr>
<td>Helen</td>
<td>56</td>
</tr>
<tr>
<td>Dean</td>
<td>72</td>
</tr>
<tr>
<td>Shane</td>
<td>64</td>
</tr>
<tr>
<td>Mike</td>
<td>40</td>
</tr>
</tbody>
</table>

X = _8_ points