

Please solve the following: by using the *CUBES* strategy and showing your work by following the prompt:

First, I...because...

Next, I...because...

Then, I...because...

Finally, I...because

**MATH WORD PROBLEMS**

- C** Circle the numbers
- U** Underline the question
- B** Box the key words
- E** Eliminate & Evaluate
- S** Solve & Show your work

<b>ADD</b> Sum Add Altogether Plus Combined Both Total In All	<b>SUBTRACT</b> How many more? How many less? Difference Change Left Less Than Fewer	<b>MULTIPLY</b> Groups Each/On At Multiplied by Factor of Times as many Product Double Times as many	<b>DIVIDE</b> Part Each Divided By Separated Divided Into Percent Quotient
---	---	--	---

**WORD PROBLEM TO SOLVE:**

A community garden harvested 288 tomatoes. The tomatoes are packed equally into 9 boxes to be delivered to local food pantries. Each tomato weighs  $\frac{3}{4}$  pound.

**How many tomatoes are in each box, and how heavy is each box?**

**When you are done solving:**

Take a picture of your work and of your family who helped you solve it! Please send it to Mrs. McWherter at [dmcwherter@sd735.org](mailto:dmcwherter@sd735.org). for a chance to win 3 chances at the IMPOSSIBLE Shot during P.E!

\*Winners will be picked at random\*

\*All entries. Please show your work, don't just put the answer\*