

April 14, 2015 ^{1st} ^{2nd} Starter

A man was called forth from his cubicle to perform a time-honored task: get lunch.

His boss, Medster, told him to get a certain number of salads and bagels. A salad costs \$1.10, and a bagel costs \$1.50. Medster gave him \$32.10, the exact amount needed to buy all the items for the 23 people (one item per person). He rushes to The Salad and Bagel Store, and suddenly realizes that he forgot how many bagels and salads to get!

Luckily, the new employee is smart, and successfully figures out how many of each lunch to get.

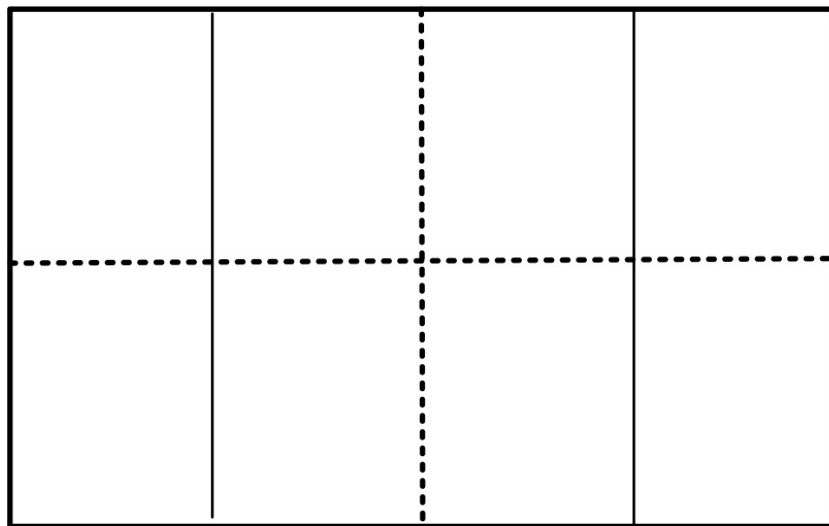
Using the facts he has, can you figure out how many bagels and salads he needs to get?



Sparkly

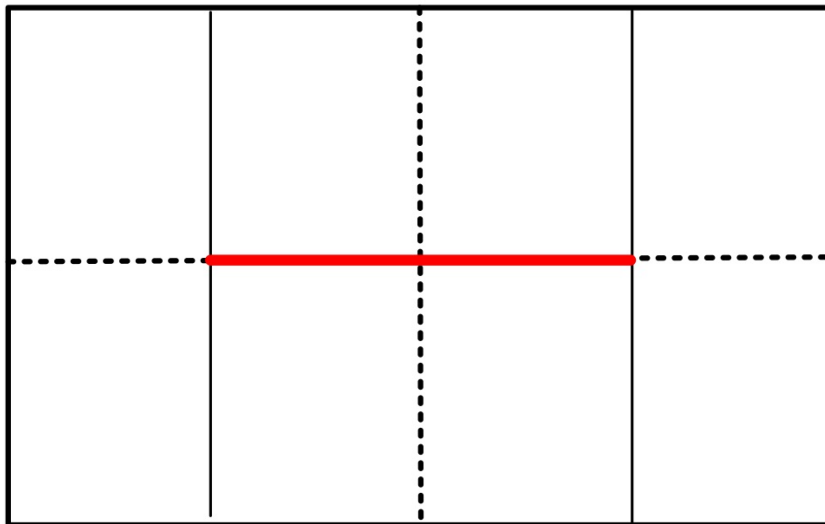
Assessment Project

Everyone needs a booklet made as follows from a piece of 11x17 white paper:

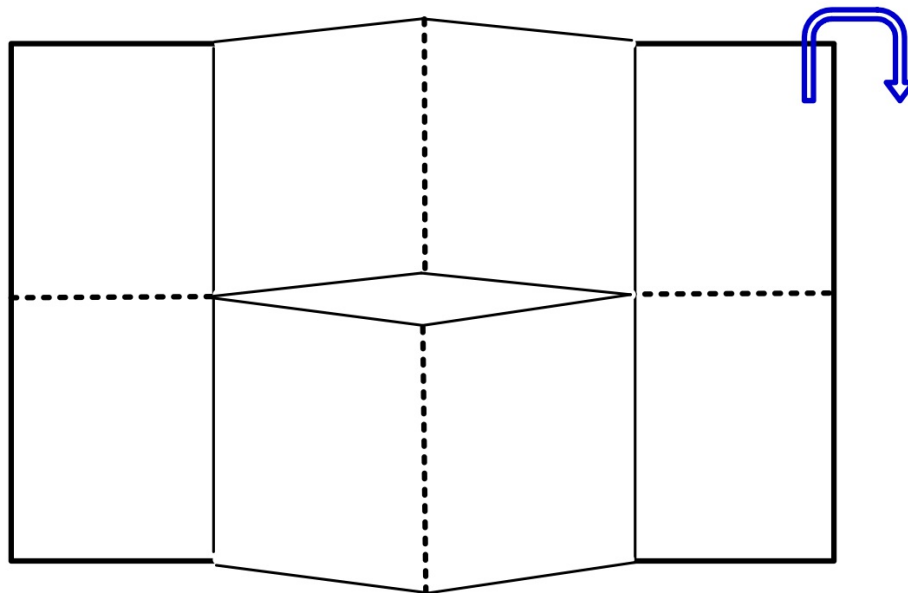


———— Mountain fold
----- Valley fold

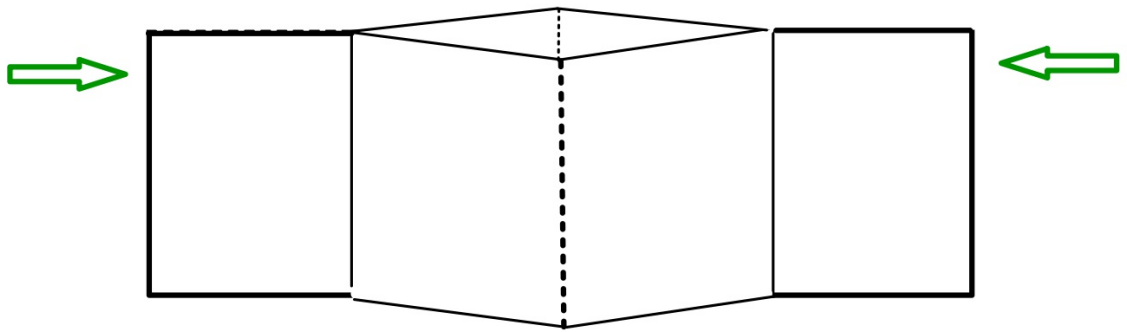
Cut on the red line

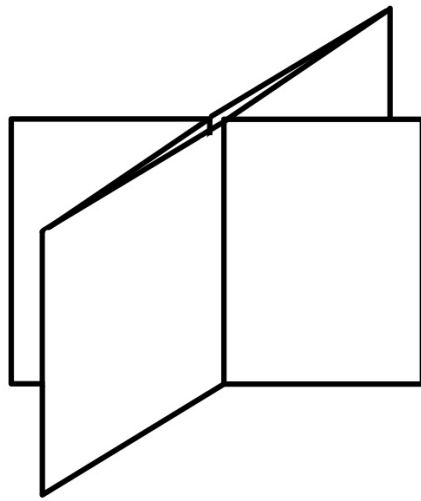


Fold the top half back.



Push both ends toward the middle.





Flatten it then fold in in half forming a booklet with four pages.

The front is the cover and should include:

Your name
Class period

TITLE

The next two pages are:

Adjacent Angles

Vertical Angles

Include definitions, examples, non-examples, algebraic connections, and at least one algebra problem connected to the topic of the page.

1

2

The next two pages are:

**Complementary
Angles**

3

**Supplementary
Angles**

4

The next two pages are:

Triangles

Quadrilaterals

5

6

The back cover will have the scoring rubric that you will glue on.

