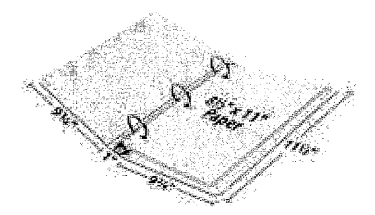
# In a Bind for Boxes

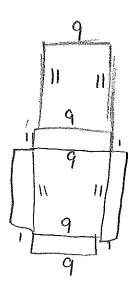
School supplies are in high demand right now, but not all the packaging has been designed. As a packaging engineer, you have been hired to create a box to ship individual binders. The dimensions for the binders are below.



Dimensions of binder:  $9_4^3$  inches by 1 inch by  $11_2^1$  inches

# Task 1

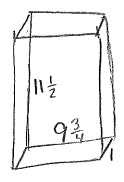
Draw a net for a rectangular prism that will fit the binder. The dimensions for the binder are above, so be sure to label the sides. Remember a net must be in one piece and be able to fold into a three-dimensional figure.





### Task 2

Draw the 3-dimensional diagram of the box you created above. Be sure to label side lengths.

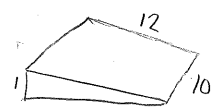


### Task 3

Determine how much cardboard would be needed for the box you designed in square inches.

## Task 4

Now, design another box using a different 3-dimensional shape. Be sure to create the box for the same binder pictured in Task 1. Draw and label the diagram.



#### Task 5

How many square inches of cardboard would be needed for the Task 4 design? Show your work.

120 in<sup>2</sup>

#### Task 6

Which of your two boxes should the company choose to send the binders? Why? Explain your reasoning.

The 2<sup>nd</sup> box because it is a little bigger so the binder can move and the box takes up less