| Name | | Date |
|------|---|--|
| Wr | en makes some rectangular display box | xes. |
| 1. | Wren's first display box is 6 inches lon display box? Explain your work using | ng, 9 inches wide, and 4 inches high. What is the volume of the a diagram. |
| | | |
| | | |
| 2. | | o three shadow boxes. She knows they all need a volume of 60 cub different. Show three different ways Wren can make these boxes b easurements. |
| | Shadow Box A | Shadow Box B |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Shadow Box C | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



| 3. | Wren wants to build a box to organize her scrapbook supplies. She has a stencil set that is 12 inches wide |
|----|--|
| | that needs to lay flat in the bottom of the box. The supply box must also be no taller than 2 inches. |
| | Name one way she could build a supply box with a volume of 72 cubic inches. |

- 4. After all of this organizing, Wren decides she also needs more storage for her soccer equipment. Her current storage box measures 1 foot long by 2 feet wide by 2 feet high. She realizes she needs to replace it with a box with 12 cubic feet of storage, so she doubles the width.
 - a. Will she achieve her goal if she does this? Why or why not?
 - b. If she wants to keep the height the same, what could the other dimensions be for a 12-cubic-foot storage box?
 - c. If she uses the dimensions in part (b), what is the area of the new storage box's floor?

d. How has the area of the bottom in her new storage box changed? Explain how you know.

