$\qquad$

1. Look at the sketch carefully.

Insert A, B, C, D to make each statement true.
$\qquad$ is as tall as $\qquad$ _.is taller than $\qquad$ .

$\qquad$ is the tallest of $\qquad$ .
2. Read each expression carefully.

Put a $\sim \sim$ in the picture to match the description.
a string in the box

a string around the box

a string through the box

a string near the box

a string under the box

3. Read each problem carefully. Notice that some of the problem conditions are alike and some are different.

Underline the word phrases that are different in each problem.
Draw a sketch for each problem situation. Record all problem information on the sketch. Solve each problem.
Show ALL work.

## PROBLEM A

A metal statue was divided into 5 parts and packed in crates for shipping. Each full crate weighed 520 pounds. Each crate weighed 20 pounds empty. How much did the statue itself weigh?

Draw a sketch of the problem situation here -->

Solve the problem here -->

## PROBLEM B

A stone statue was divided into 5 parts and packed in crates for shipping. The 5 full crates together weighed a total of 520 pounds. Each crate weighed 20 pounds empty. How much did the statue itself weigh?

Draw a sketch of the problem situation here -->

Solve the problem here -->

