$\qquad$

## COMPARING LENGTHS

## Use the picture to answer the questions.

Example:


Which circle is biggest? C
Which circle is smallest? A
If circle $C$ is bigger than $B$, the biggest circle is $C$
Order the circles from biggest to smallest: C

1.

Which triangle is shortest? $\qquad$


Which triangle is tallest? $\qquad$
If triangle $B$ is shorter than $C$, the shortest triangle is $\qquad$
Order the triangles from shortest to tallest: $\square$
$\square$
$\square$
2.


Which rectangle is longest? $\qquad$
Which rectangle is shortest? $\qquad$
If rectangle $C$ is longer than $A$, the largest rectangle is $\qquad$
Order the rectangles from shortest to longest:

$\square$
3.


Which bottle is tallest? $\qquad$
Which bottle is shortest? $\qquad$
Which bottle is taller than bottle A? $\qquad$
Order the bottles from tallest to shortest: $\square$
$\square$
$\square$

