

# Measuring the height





**How tall is it ?**

**Measure with cube**



**How tall is he ?**

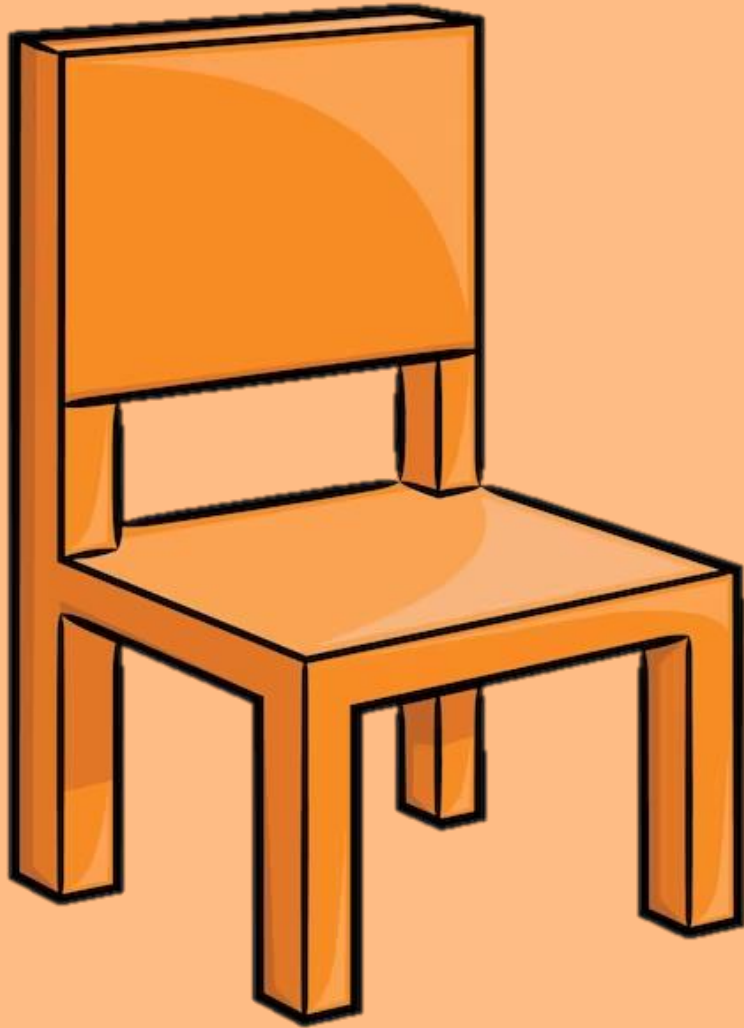
**Measure with cube**



**How tall is it ?**

**Measure with cube**





**How tall is it ?**

**Measure with cube**



# Measuring Height Worksheet

Name \_\_\_\_\_

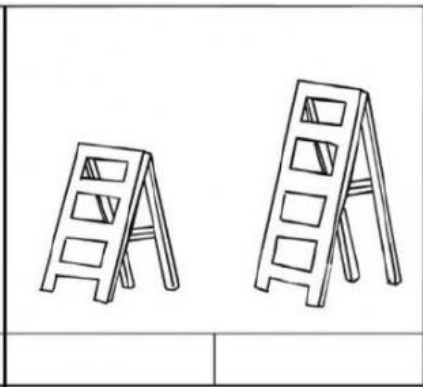
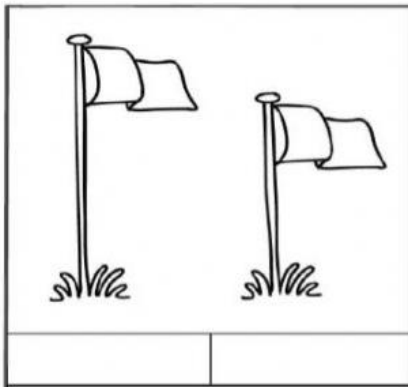
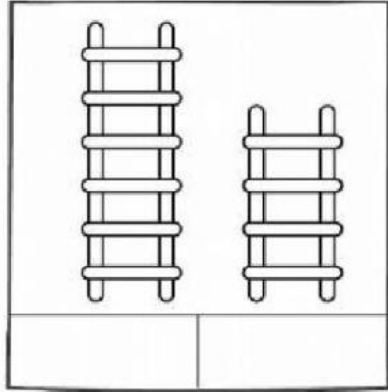
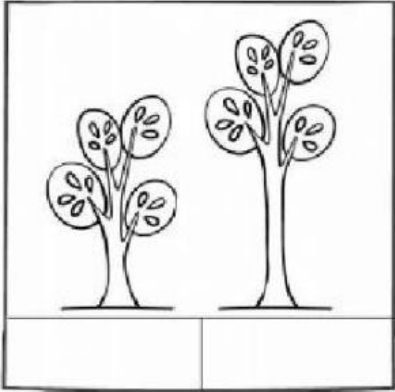
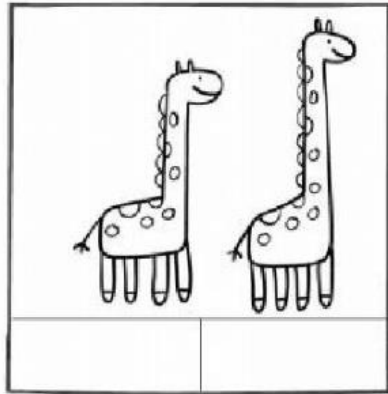
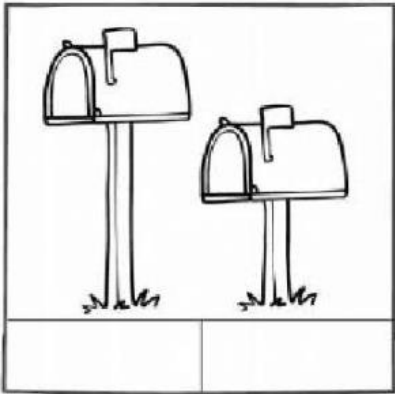
Measure and record the results below each image. Circle the animals that are taller in each box.

A box containing a vertical ruler on the left with 10 blocks. To the right of the ruler are two animals: a monkey and a giraffe. The monkey is standing on a block that is 2 blocks high. The giraffe is standing on a block that is 1 block high. Below the monkey is a box labeled 'blocks'. Below the giraffe is a box labeled 'blocks'.

A box containing a vertical ruler on the left with 10 blocks. To the right of the ruler are two animals: a chicken and a squirrel. The chicken is standing on a block that is 2 blocks high. The squirrel is standing on a block that is 1 block high. Below the chicken is a box labeled 'blocks'. Below the squirrel is a box labeled 'blocks'.

A box containing a vertical ruler on the left with 10 blocks. To the right of the ruler are two animals: a duck and an owl. The duck is standing on a block that is 2 blocks high. The owl is standing on a block that is 1 block high. Below the duck is a box labeled 'blocks'. Below the owl is a box labeled 'blocks'.

A box containing a vertical ruler on the left with 10 blocks. To the right of the ruler are two animals: a rabbit and a cat. The rabbit is standing on a block that is 2 blocks high. The cat is standing on a block that is 1 block high. Below the rabbit is a box labeled 'blocks'. Below the cat is a box labeled 'blocks'.











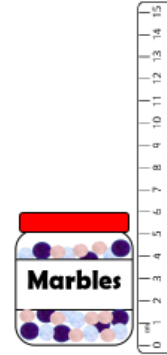
Here are some objects. Can you measure the heights of them?

1.



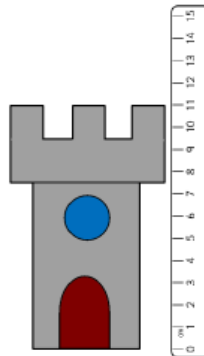
The bottle is ..... cm tall.

2.



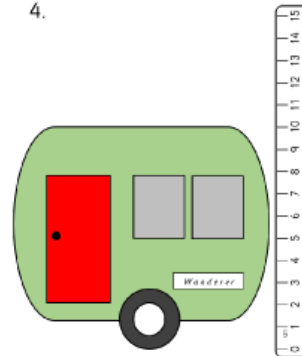
The jar is ..... cm tall.

3.



The tower is ..... cm tall.

4.



The toy caravan is ..... cm tall.

Name: \_\_\_\_\_