

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

Date: \_\_\_\_\_



# Ordering Lengths

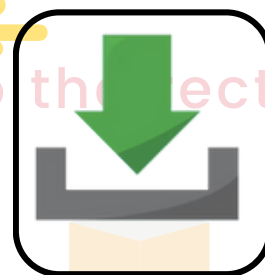
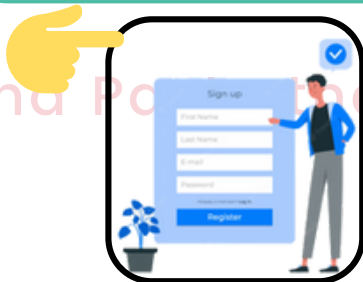
**Jade wants to put the blocks in order. Can you help her place the blocks in order? Shortest to tallest.**

## PREVIEW

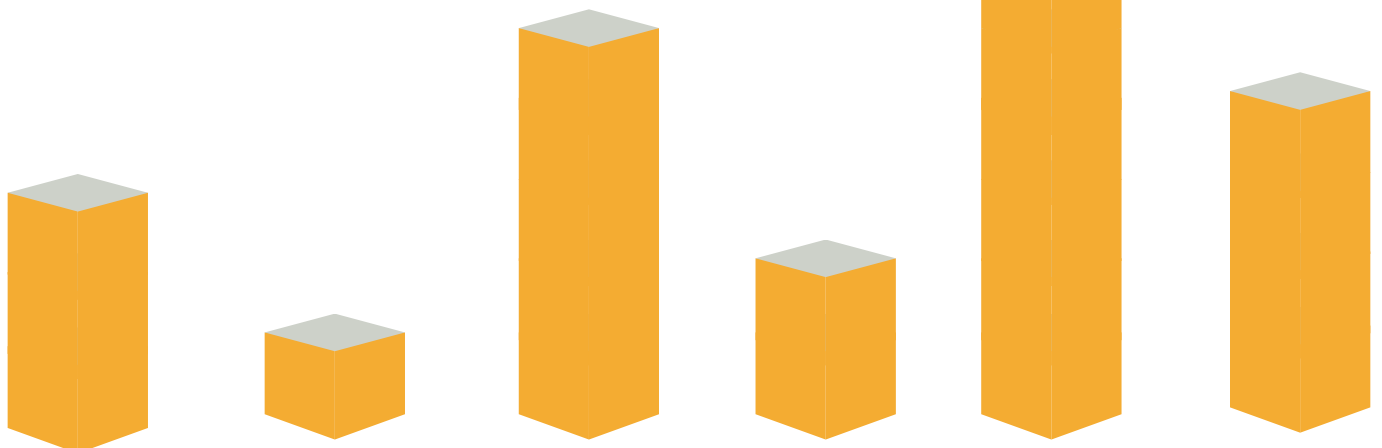
Gain unlimited access to a large collection of interactive digital and print Maths resources

NOT a member? please sign up to gain complete access

If you are a member, please login to download this worksheet



Cut and Paste the blocks onto the rectangles



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

Date: \_\_\_\_\_



# Ordering Lengths

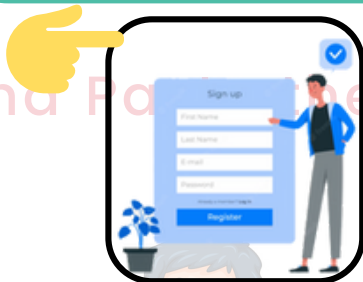
**Jade wants to put the people in order. Can you help her place the people in order? Tallest first.**

## PREVIEW

Gain unlimited access to a large collection of interactive digital and print Maths resources

NOT a member? please sign up to gain complete access

If you are a member, please login to download this worksheet



Cut and Paste the people into the rectangles



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

Date: \_\_\_\_\_



# Ordering Lengths

Jade wants to put the fishes in order. Can you help her place the fishes in order? Tallest first.

## PREVIEW

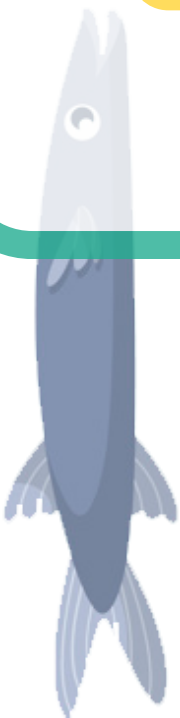
Gain unlimited access to a large collection of interactive digital and print Maths resources

NOT a member? please sign up to gain complete access

If you are a member, please login to download this worksheet



Cut and Paste the fish into the rectangle.



Name:

Date:



# Ordering Lengths

## Answers

1



2

Gain unlimited access to a large collection of interactive digital and print Maths resources

NOT a member? please sign up to gain complete access

If you are a member, please login to download this worksheet

3

