## Measure It



# Table of Contents 

## Measure It

Show Me Shorter<br>Show Me Taller<br>Show Me Longer<br>Which Tree Will It Be?<br>Which Hose Goes?<br>Which Garden Tool is Bigger?<br>Fruit and Veggie Fun<br>Looks the Same to Me!<br>Find Items That Are the Same Size<br>Find Items That Are Shorter<br>Measure It!<br>What Can My Paper Clips Measure?<br>Measure and Color the Height<br>Measure and Color the Length<br>I'll Measure the Length Myself<br>I'll Measure the Height Myself<br>\section*{Certificate of Completion}

## SHOM NE SHORTER

Name the shape in each row. Draw the shape again in the space next to it, but make your shape shorter than the one given.


# SHON IIE TALLERE 

Name the shape in each row. Draw the shape again in the space next to it, but make your shape taller than the one given.


## SHON IE LONGER:

Your garden needs water to grow, but the hoses are too short to reach it! Under each picture draw a line that is longer than the hose.


## MHICH TREE WILL IT BE?

We're looking for the perfect tree! Our measuring tape will help us. Cut out the measuring tape and measure each tree. If 2 trees are the same height, circle them.


## WHICH HOSE COES?

We're looking for the hose that is long enough to water our garden! Our measuring tape will help us. Cut out the measuring tape and measure each hose. If 2 hoses are the same length, circle them.

© ThuVienTiengAnh.Com

# UHICH GARDEN TOOL IS BIGGER? 

We need bigger tools for working in our great big garden! Look at the picture on the left. Choose the picture from the row that shows a bigger gardening tool.


## FRUIT AND

Vegetables and fruit are delicious! Look at the vegetables and fruit on the left. Now circle the one in each row that is smaller.


## LOOKS THE SATIE TO RE!

Our garden is full of friends! Look at the picture on the left. Circle the picture in the row that is the same size as the picture on the left.


## SG:IVENEER HUNT

## FIND ITEMS THAT ARE THE SAME SIZE

Cut out the measuring tape. Use the tape to measure items in your home or yard. If you find an item that is the same size, write the name of that item or draw a picture of it. Don't forget to write down or draw where you found it!


## ITEMS THAT ARE THE SAME SIZE

ITEM WHEREIFOUNDIT
$\square$

| 5 |  |
| :--- | :--- |
|  |  |

## FIND ITEMS THAT ARE SHORTER

Cut out the measuring tape. Use the tape to measure items in your home or yard. If you find an item that is shorter than the measuring tape, write the name of that item or draw a picture of it. Don't forget to write down or draw where you found it!


## ITEMS THAT ARE SHORTER

|TEEM UHEREIFOUNDMT

|  |  |
| :--- | :--- |

## nEASURE ITI

We can use paper clips to see how tall an object is. Stack some paper clips end to end to measure each picture. Then count how many you used. Write down the number of paper clips you used, and then read the sentence with a helper.


## This packet of seeds is paper clips tall.



O

This trowel is $\qquad$ paper clips tall.


This dinner fork is $\qquad$ paper clips tall.

## MHAT GAN HY PAPER CLIPS HEASURE?

We can measure all sorts of things using paper clips! Let's try measuring some of the things around us. Stack the paper clips end to end to measure each real-life item around you. Write the number of paper clips that you used. Have a helper read the sentences with you!


My foot is
$\qquad$
paper clips long.


The length of this paper is $\qquad$ paper clips.


I used $\qquad$
paper clips to measure my pencil.


A book measures
paper clips.


The height of my chair is paper clips.

## MEASURE AND COLOR THE HEIGHT

Look at each design. Color the squares on the right until they are the same height as the design. How many units tall is each design?


## MEASURE AND COLOR THE LENGTH

Look at each design. Color the squares on the right until they are the same length as the design. How many units long is each design?


## PLL MEASURE THE LENGTH MYSELF

Inches are a common unit of measurement. The ruler below contains inches. Cut out the ruler. Use the ruler to measure each row. Write how many inches long each row is. Note: The ruler is not to scale.

$\qquad$ inches long

inches long

$\qquad$ inches long


## PLL IIEASURE THE HEMCHT HYSELF

Inches are a common unit of measurement. The ruler below contains inches. Cut out the ruler. Use the ruler to measure each stack of fruit. Write how many inches tall each stack is. Note: The ruler is not to scale.

$\qquad$ inches tall $\qquad$ inches tall


