

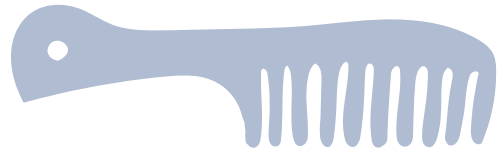
# NON-STANDARD MEASUREMENT

Count how many cubes long each object is.  
Write the number of cubes in the line provided.



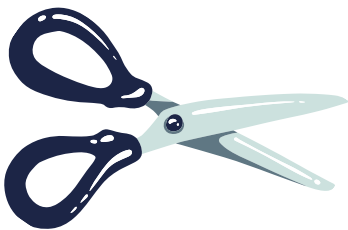
--	--	--	--	--	--	--	--	--	--

About \_\_\_\_ cubes long.



--	--	--	--	--	--	--	--	--	--

About \_\_\_\_ cubes long.



--	--	--	--	--	--	--	--	--	--

About \_\_\_\_ cubes long.



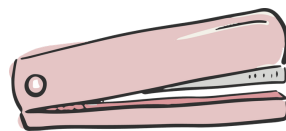
--	--	--	--	--	--	--	--	--	--

About \_\_\_\_ cubes long.



--	--	--	--	--	--	--	--	--	--

About \_\_\_\_ cubes long.

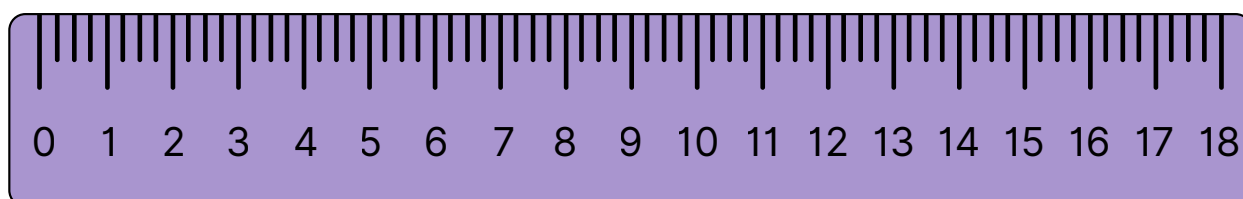
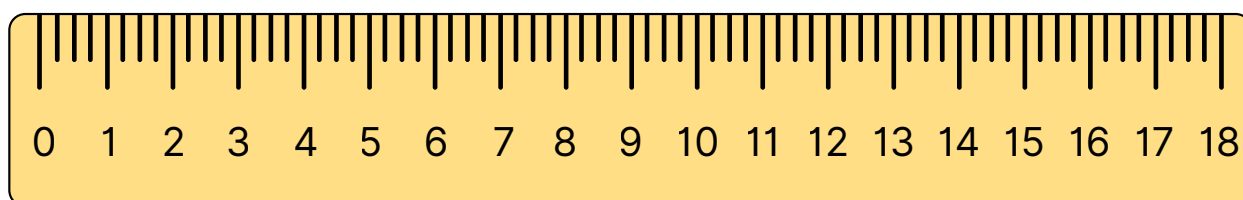
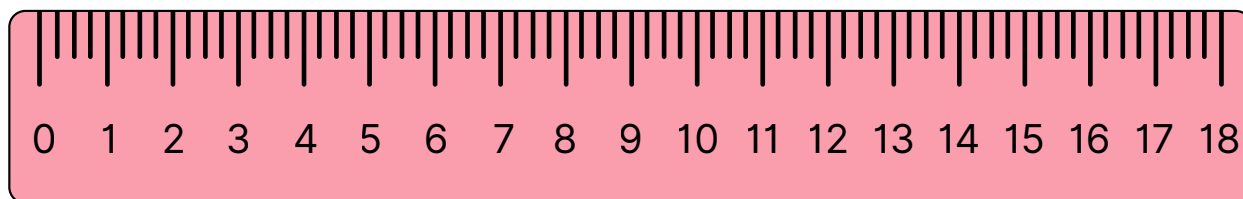
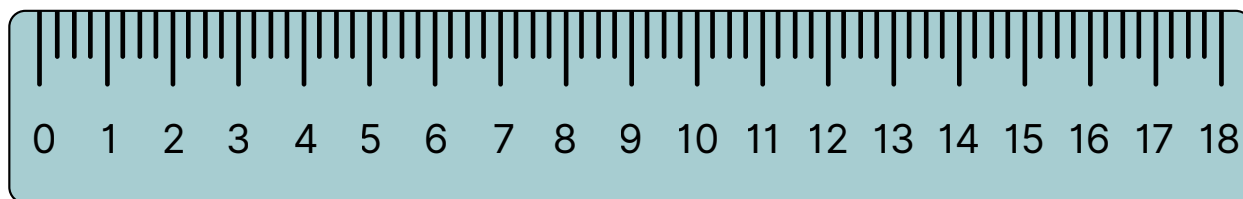


--	--	--	--	--	--	--	--	--	--

About \_\_\_\_ cubes long.

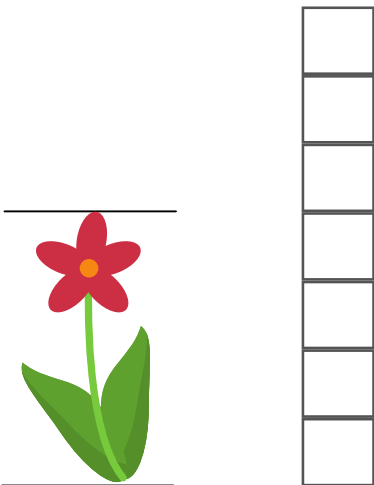
# MEASUREMENT: LENGTH

Move the pencil to help measuring using the ruler then type the answer into the box:

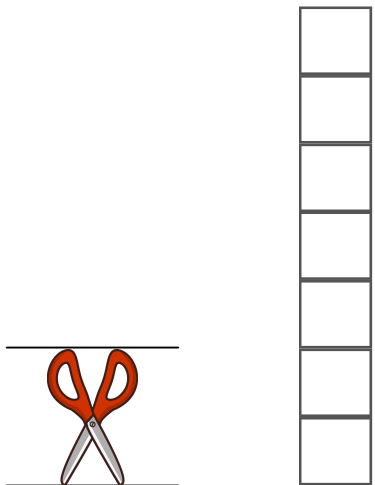


# LET'S MEASURE!

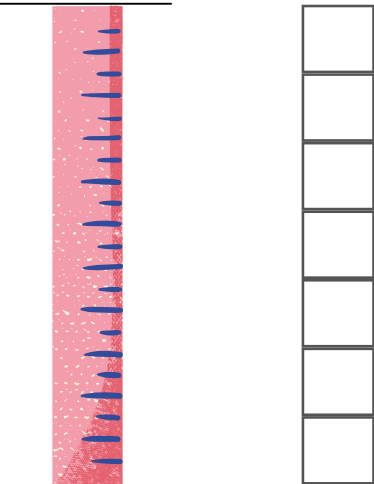
Color and count the correct number of blocks to show how tall the object is.



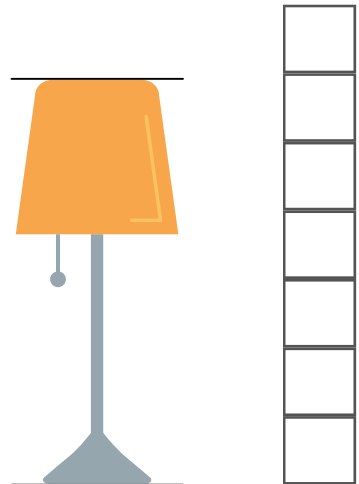
The flower is \_\_\_\_\_  
blocks tall.



The scissors are \_\_\_\_\_  
blocks tall.



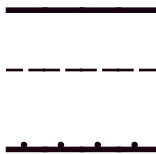
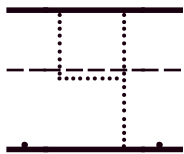
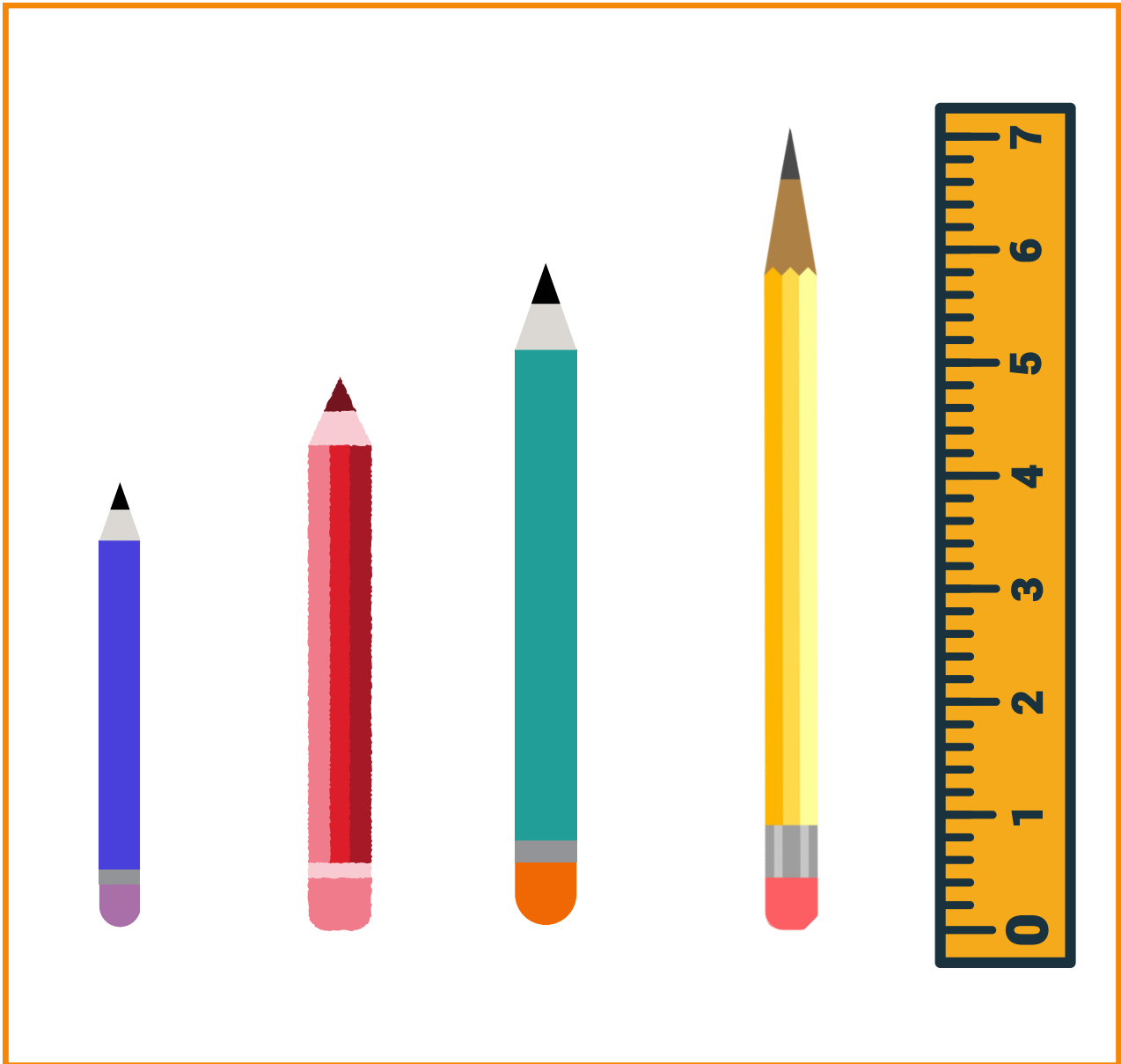
The ruler is \_\_\_\_\_  
blocks tall.



The lamp is \_\_\_\_\_  
blocks tall.

# HOW TALL ARE THEY ?


Measure each piece of pencil then write how many centimeters tall is it!





# WHICH IS THE LONGEST?


Compare the objects in each group.


Write the number of the longest object in the box below.


1 


2 


3 


1 

2 

3 

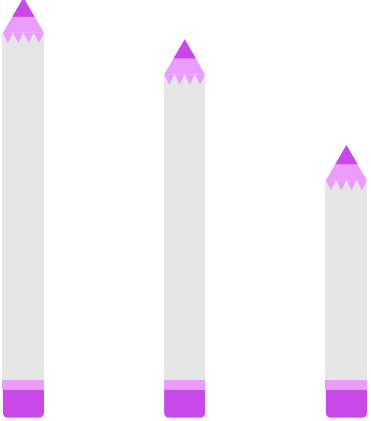
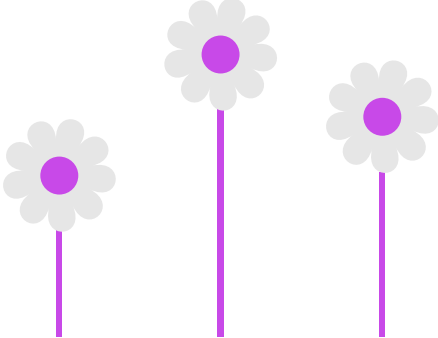

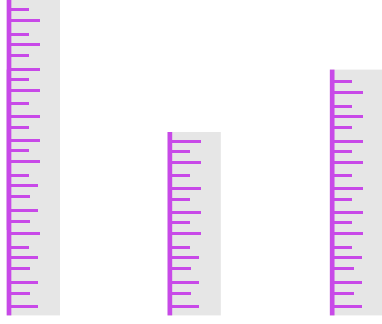
1 

2 

3 

# LONG, LONGER, LONGEST

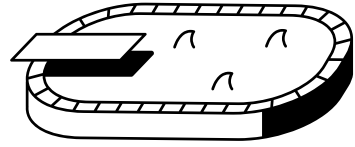
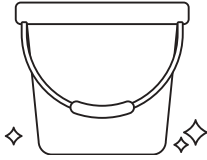
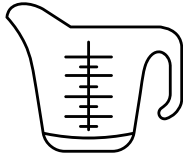
Which one is it? Number the following groups with 1, 2, and 3 to show which one is long, longer, and longest.

 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

# MEASUREMENT COMPARISONS

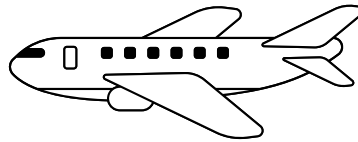
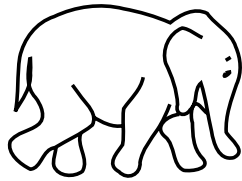
1. Order the items from least capacity (1) to largest capacity (4):

**Capacity**



2. Colour the object with the smallest mass in yellow, and the largest mass in green:

**Mass**

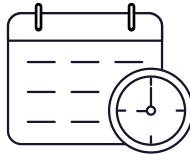


3. Order the times from shortest (1) to longest (4) duration:

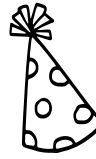
**Time**



1 hour



1 month



Turning 1 year older



10 seconds



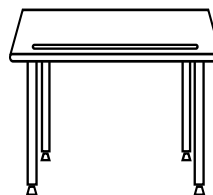
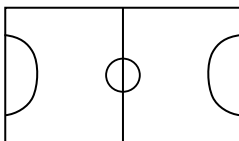
4. Colour the hottest item in yellow, and coldest item in blue:

**Temperature**



5. Order the items from smallest (1) to largest (4) area:

**Area**



# MEASUREMENT COMPARISONS

Label the sets of items according to size:

Label the sets of items according to size:

1.



1



small



2



medium



3



large

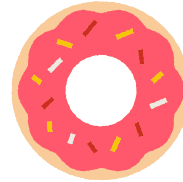
2.



1



small



2



medium



3



large

Label the sets of items according to mass:

3.



1



lightest



2



medium



3



heaviest

4.



1



lightest



2



medium



3



heaviest

Label the sets of items according to capacity:

5.



1



least



2



medium



3



most

6.



1



least



2



medium



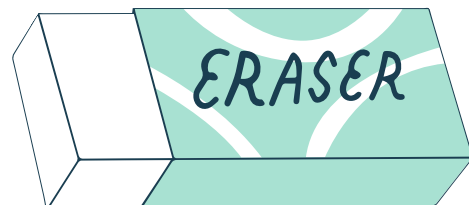
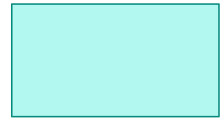
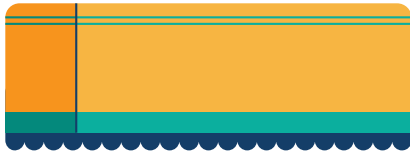
3



most

# MEASURING LENGTH USING CENTIMETER

Use your centimeter ruler to measure the given objects.



# WEIGHT MEASUREMENTS

Circle The Object That Weighs More In Each Box

