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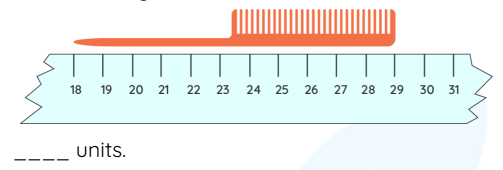
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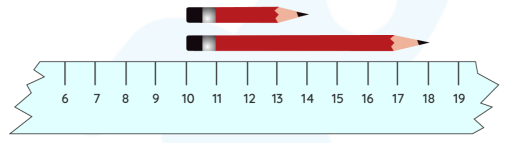


3rd Grade Measurement Worksheets

1) Write the length of the comb

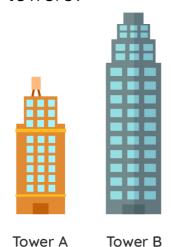


2) After drawing a picture, Adam's pencil got smaller.



What length of the pencil did he use? ____ units.

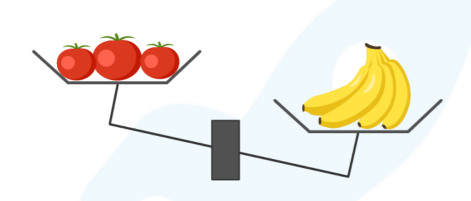
- 3) The height of tower A is 2341 units. The height of tower B is 4532 units.
 - a) Whi<mark>ch towe</mark>r is taller?
 - b) What is the difference in height between the two towers?





4) Jim cycles for 80 units a day and walks for 70 units. Sarah cycles for 90 units a day and walks for 50 units. Who covers more distance? What is the total distance covered?

5) Look at the weighing scale and answer the following question.



Weight of the bananas ____ Weight of tomatoes

6) Compare and put the appropriate sign.



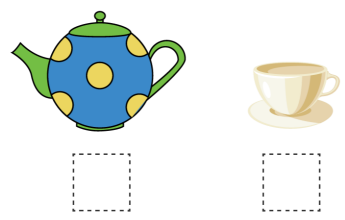
980 units

1000 units

- 7) Tick the correct estimate.
 - a) The weight of a pen cap is about,
 - 1) 1 unit 2) 100 units
 - b) The weight of a textbook is about,
 - 1) 3000 units
- 2) 300 units



8) Tick the container that can hold more liquid.



9) Three jars of different capacities are shown in the picture below.



- a) Which Jar has the highest capacity?
- b) If the water in Jar 3 is poured into Jar 2, how much amount of water will be there in Jar 2?
- 10) Tick the better estimate.
 - a) The capacity of a soup bowl is about, 240units 2400 units
 - b) The capacity of a bucket is about, 1000 units 10 units



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Why choose Cuemath?

"Cuemath is a valuable addition to our family. We love solving puzzle cards. My daughter is now visualizing maths and solving problems effectively!"

"Cuemath is great because my son has a one-on-one interaction with the teacher. The instructor has developed his confidence and I can see progress in his work. One-on-one interaction is perfect and a great bonus."

"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect.

She is extremely patient and generous with Miranda."

- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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1)	11 units
2)	4 units
3)	Tower B is taller The difference in their heights is 2191 units
4)	Jim covers more distance. The distance covered is 150 units.
5)	> (Greater than)
6)	< (Less than)



7)	1 unit 300 units
8)	
9)	Jar 1 300 units
10)	240 units 1000 units



FUN FACT

- 1. There are different measurement units for solids and liquids.
- 2. A graduated measuring cup can be used to measure liquids.
- 3. Time is measured in hours, minutes and seconds.

