




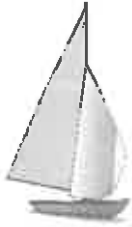





Metric units of length: centimeters, meters and kilometers

Grade 3 Measurement Worksheet








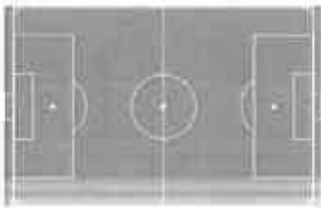

Circle the proper unit for each of the following.

<p>Distance between two continents</p> 	<p>Distance of a marathon race</p> 	<p>Length of a baby's feet</p> 
cm / m / km	cm / m / km	cm / m / km
<p>Length of a dolphin</p> 	<p>Width of a towel</p> 	<p>Length of a sailboat</p> 
cm / m / km	cm / m / km	cm / m / km
<p>Size of a frying pan</p> 	<p>Length of golf course</p> 	<p>Height of door</p> 
cm / m / km	cm / m / km	cm / m / km

Metric units of length: centimeters, meters and kilometers

Grade 3 Measurement Worksheet

Circle the proper unit for each of the following.

<p>Length of a calendar</p> 	<p>Length of track</p> 	<p>Distance travelled by a plane</p> 
cm / m / km	cm / m / km	cm / m / km
<p>Width of a shirt</p> 	<p>Height of a man</p> 	<p>Length of a pair of scissors</p> 
cm / m / km	cm / m / km	cm / m / km
<p>Distance travelled by a car</p> 	<p>Length of a soccer field</p> 	<p>Height of a tree</p> 
cm / m / km	cm / m / km	cm / m / km

Note: We measure shorter lengths (smaller objects like pencils) in centimeters (cm) and longer lengths (like height) in meters (m). We measure longer distances in kilometers (km).