

This file was downloaded from the American Curriculum website



Measurement about Worksheet الملف

[Almanahj Website](#) → [American curriculum](#) → [7th Grade](#) → [Science](#) → [Term 1](#) → [The file](#)

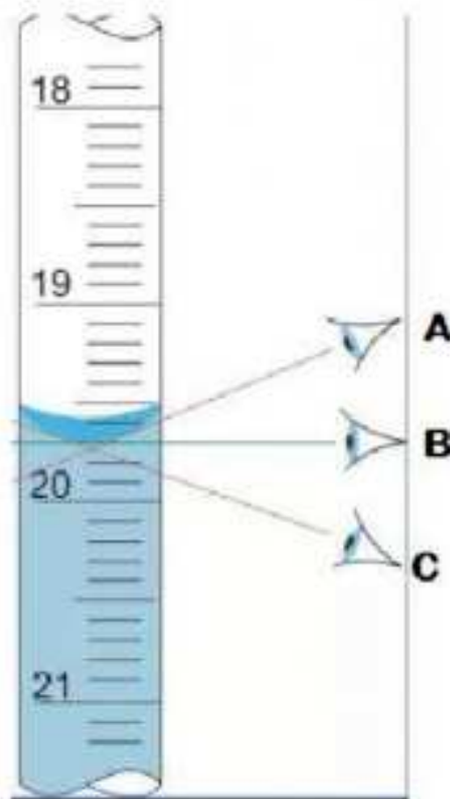
More files for 7th Grade , Subject Science , Term 1

<a href="#">Worksheet about soil chapter</a>	1
<a href="#">Worksheet about Cell</a>	2
<a href="#">Worksheet about Science Contagion and spread of bacterial diseases</a>	3
<a href="#">Worksheet about Reflection and Refraction of Light</a>	4
<a href="#">Worksheet about Common used apparatus in science laboratory</a>	5
<a href="#">Worksheet about Measurement</a>	6
<a href="#">Worksheet about science Experiment</a>	7

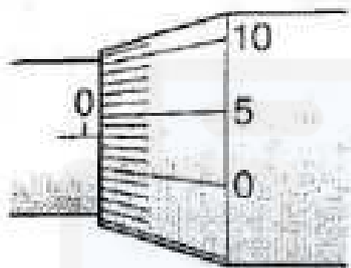
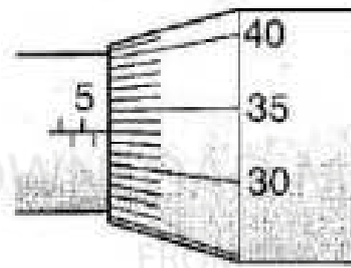
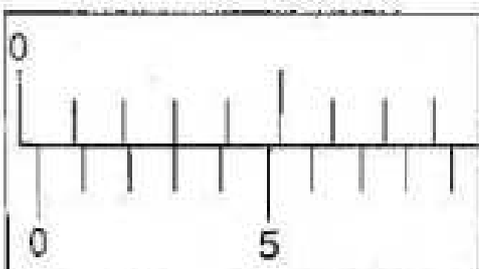
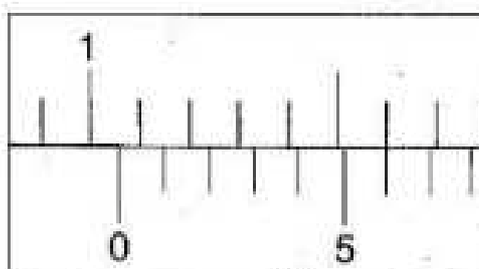
1. Write the smallest division value for each measurement tool stated in the table below

Measurement	Measurement tool	Smallest division value
Thickness of science textbook	Ruler	
	Vernier calipers	0.01 cm
	Micrometer screw gauge	
Mass of science textbook	Triple beam balancer	1 g
	Electronic balance	
Electric current	Ammeter	
	Digital ammeter	
Body temperature	Clinical thermometer	
	Digital thermometer	0.1 °C

2. Between A, B and C, which is the correct eye position when taking a reading? **Answer:**



3. State the reading shown by the measuring instruments

 <p>Ralat sifar: <input type="text"/></p> <p><i>Zero error</i></p>	 <p>Bacaan: <input type="text"/></p> <p><i>Reading</i></p>
 <p>Ralat sifar: <input type="text"/></p> <p><i>Zero error</i></p>	 <p>Bacaan: <input type="text"/></p> <p><i>Reading</i></p>

**Actual Reading:**

**Actual Reading:**