

) (Math

Name	C	Class	Date	
Match each of the following terms to its definition:				
Milligram (mg)	Mass	Millimeter (mm)	Milliliter (mL)	
Linear units	Mile (mi)	Meter (m)	Obtuse angle	
<b>1.</b> height, etc.	- units of measure in one	direction; length, width,	2 2 4 5 6 7 8 9 10 certimeters	
<b>2.</b> mass is not influenced		an object; unlike weight ,		
3.	- a metric unit of length e	equal to 100 centimeters	Meretex I meter = 100 centimeters	
<b>4.</b> 5,280 feet	- a customary unit of mea	asure for distance; 1 mile =		
5.	- a metric unit of mass; 1	,000 milligrams = 1 gram	I mile = 5,280 feet	
<b>6.</b> = 1 liter (L)	- a metric unit of liquid c	apacity; 1,000 milliliters (m	I,000 <b>mg</b> = I gram (g)	
<b>7.</b> meter (m)	- a metric unit of length;	1,000 millimeters (mm) = 1	nilimeter 1 2 3 4 5 6 7 8 9 10 centimeter 1,000 mm = 1 meter 10 mm = 1 centimeter	
<b>8.</b> less than 180 degrees	- an angle that measures	greater than 90 degrees bu	ut	

© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com



Math

Name	Class		Date		
Match each of the following terms to its definition:					
Milligram (mg)	Mass	Millimeter (mm)	Milliliter (mL)		
Linear units	Mile (mi)	Meter (m)	Obtuse angle		
<b>1. linear units</b> - units of measure in one direction; length, width, height, etc.					
2. mass - the amount of matter in an object; unlike weight , mass is not influenced by gravity					
<b>3. meter (m)</b> - a metric ur	nit of length equal to	100 centimeters	Merrek I meter = 100 centimeters		
<b>4. mile (mi)</b> - a customary	v unit of measure for	distance; 1 mile = 5,280 fee			
5. milligram (mg) - a met	tric unit of mass; 1,0	00 milligrams = 1 gram	I mile = 5,280 feet		
<b>6. milliliter (mL)</b> - a metr 1 liter (L)	ric unit of liquid capa	city; 1,000 milliliters (mL) =	I,000 mg = I gram (g)		
<b>7. millimeter (mm)</b> - a m meter (m)	etric unit of length; 1	,000 millimeters (mm) = 1	Imillimeter Inter program program program program program program centrations I,000 mm = 1 meter 10 mm = 1 centimeter		
<b>8. obtuse angle</b> - an angle than 180 degrees	e that measures grea	ter than 90 degrees but less	90°		

© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com