

NAME		DATE	PERIOD
		n B: Additional Practice Prob a wingspan of about 3 meters. What is	
	centim	neters	
	b. A puffin has a wingspar	n of about 0.5 meters. What is that len	gth in centimeters?
	centim	neters	
(F	rom Unit 5, Lesson 7.)		
2.	a. At a state park, Lin is hi is the trail? Explain your i	king on a trail that is 9 kilometers lon reasoning.	g. How many meters long
	meters	3	
	b. Another trail in the par trail Lin is on? Explain yo	k is 7,500 meters long. Is this trail lon ur reasoning.	ger or shorter than the
(F	rom Unit 5, Lesson 8.)		



NA	ME	DATE		PERIOD
3.		ne whether each statement is true or false, based nt or not. Select the correct answer.	on if the mo	easurements are
	a.	A pitcher of juice holds 2 liters, or 200 milliliters.	True	False
	b.	A cantaloupe weighs 1.3 kilograms, or 1,300 grams.	True	False
	C.	A can of soup contains 350 milliliters, or 0.35 liters.	True	False
(Fr	om Unit 5	, Lesson 9.)		
4.		ising clay for an art project. He has 3 blocks of clands in have more or less than 2 kilograms of clay? Ex		
(Fr	om Unit 5	, Lesson 10.)		



NAME	DATE	PERIOD	
5. a. Priy reaso	ya's dog weighs 12 pounds. How many ounces is that? Show on ning.	r explain your	
	ounces		
	ah's guinea pig weighs $2\frac{1}{2}$ pounds. How many ounces is that? reasoning.	Show or explain	
	ounces		
(From Ur	nit 5, Lesson 11.)		
6. Comp	olete the sentences below.		
a.	Jada has a playlist of songs that is 240 minutes long, which is hours.	s the same as	
b.	Jada's favorite song is 2 minutes and 45 seconds long, which seconds.	is the same as	
c.	Jada listened to music for 112 hours, which is the same as	minutes.	
d.	The last song on Jada's playlist is 540 seconds long, which is	the same as	
u.			



NAME DATE PERIOD

7. Han has measured the distance from his house to several locations. Use the clues to find each distance in meters and kilometers. Write your answers in the table.

The library is twice as far as the park.

The school is 5 times as far as Tyler's house.

The library is 3 times as far as Elena's house.

The farthest distance is 3,000 meters.

Location	meters	kilometers
School		2.5
Library		
Park		
Tyler's house		
Elena's house		

(From Unit 5, Lesson 13.)

8. EXPLORATION

Mai has several different containers of water. She wants to drink at least 4 and no more than 5 liters of water. What is a possible combination of containers she could use if she only can bring at most one of each size?

2.5 liters	3,000 milliliters	500 milliliters	1 liter	3,500 milliliters