Name:	Date:		Week 6: Day 1
Use the area model to help you find the sum.	l' O	rsing number in the 7 x \Box = 3.7 \Box \Box \Box \Box \Box \Box	What is the value of the expression? 0.6 + 0.83
How many cu used to build solid figure? a. 564,043 b. 185,274 The walue of the 5 used to build solid figure? unit cubes	ubes were the following would	student desk costs sten student desks c	ost?
Combine the following sentences using a conjunction. (for, and, but, or, yet, so, nor)		8 Find words with the un These prefixes	ne prefix dis-, mis-, and s mean "not".
a. I wanted to take a break, I kept w b. I want to do well on my test, I stud	-	d i s a t r d d i s e m i s t	e u n e r o r d e r a k e o s v e u t i
Idii imner		u n d s a d f e r a	v e u t i w a n u m
Name:	Date:		Week 6: Day 2
Use the area model to help you find the sum. $\frac{1}{3} + \frac{3}{6} = $	equation? 28.5 a 100 b 10	sing number in the $\mathbf{x} = 2.85$ $\mathbf{x} = 100 0 10$	3 What is the value of the expression? 1.7 - 0.9
Complete the following statements. a. 100 is ten times as much as b. 70 is ten times as much as	3 cm.	mil's rectangular gard asurements of 7.3 fe ter of Yamil's garden	et by 6.4 feet. Find the
7 Combine the following sentences using a c			, , ,
conjunction. (for, and, but, or, yet, so, nor)		8 Write the meaning	ng of each word.
) ill the baseball team.	8 Write the meanir a. dishonest b. misleading	Connections

Name:	Date:	Week 6: Day 3
Use the area model to help you find the sum	2 What is the missing value in the equation? x 10 = 8.9	9 What is the value of the expression? 12.37 + 3.04 + 0.6
find the sum.	Write the Solution:	
Statements. 5 How mused to solid figure	build the following would ten student	osts \$14.77. How much chairs cost?
a. 30 is $\frac{1}{10}$ of		
b. 200 is $\frac{1}{10}$ of		
7 Combine the following sentences usi conjunction. (after, since, although,		tence using one of the following asy disrespect mischief
a. The baby wouldn't stop crying	she was held.	ections
b. Mike didn't go to school	he had a fever.	
Trace. Copy.		2 2017 Math To
Name: _	Date:	Week 6: Day 4
Use the area model to help you find $\frac{2}{5} + \frac{3}{10} =$	2 What is the missing value in the equation?	of the expression?
the sum.	Write the Solution:	26.152 - 7.61
	nany centimeter are needed to fill the 6 Jacob's rectangul measurements of 8	ar garden has the 5.5 meters by 2.4 meters.
a. 4.9 is ten times as much box?	Find the perimeter of	Jacob's garden.
as	5 cm.	
b. 0.38 is $\frac{1}{10}$ of centimeter cubes	2 cm. 2 cm.	
7 Combine the following sentences using conjunctions. (before, if, when, while		ence using one of the following sten disbelief misfortune
a. I ate my desert I fi	nished dinner.	Signis
b. I need to read for 30 minutes	I go to sleep.	D) Comme
q Trace. Copy.		7 Madth Tee