Name:	Date:	Week 13: Day 1
Use the area model to solve. 2 x 0.34 3 tenths + 4 hundredths 2 + =		@ heptagon (a) decagon (b) decagon (c) nonagon (d) octagon
Find the difference. $\frac{2}{3} - \frac{1}{6} =$ $\frac{x}{3}$	2,190 31 6 Complete the conversion table.	Yards Feet 1 yard 6 yards 9 yards
What is the meaning of to "raining cats" Trace. Copy.	and dogs"	two words that use the root below. WEANING: Sound Sound
Name: Use the area model to solve. 2 x 0.27 2 tenths + 7 hundredths + =	Date: Cora read two sixths of her 1. She read one third of her day 2. What fraction of her book in two days?	book on day 3 Write the time.
Color the parallelograms 5 Multiply.	577 52 2 yd. 2 ft. shortest	easurements from shortest to longest. 1 yd. 7 in. 5 ft. 6 in. longest two words that use the root below.
What is the meaning of to "time flies" Trace. Copy.	Word 1: _	(2)

