Name:		Date:		Week 19:	Day 1
What is the value of the ex (65 - 23) ÷ 7 +	- 10	2 Complete the table by continuing the patterns. x coordinate y coord Rule: Rule Add 2 Add	pairs from p	d label the ord	dered
8.27 + 0.39	Complete the sentence. is 10 times as much as 50.	1 2	5 4 3 2 1 0 1 2 3	4 5 6	7 8 9 x
Select the synonym(s) of beautiful and a prior beautiful and a synonym(s) of beautiful and a syn	fter © e	earlier	7 Use the word's root ROOT: geologist	to figure out th	e meaning.
					ツ
Name:		Date:	HARMAN HARMAN HARMAN AND AND AND AND AND AND AND AND AND A	Week 19:	-2.15 <u>-348873,886-43873</u>
What is the missing numbe equation? 162.7 x □ = 16	.27	na Paris de Maria de Carrer de	statement true or	Y 3) Comple	ete the vusing the quation.
What is the missing number equation? $162.7 \times \square = 16$ a 100 b 10 c $\frac{1}{10}$ Add parentheses to	.27 6 0 00 Find the different	Is the following false? 2.35 is 10 times	statement true or s less than 23.5 at is the value of the	Comple table by following ed	ete the vusing the quation.
What is the missing numbe equation? $162.7 \text{ x } \square = 16$ $100 \boxed{0} 10$.27 5 @ 100	Is the following false? 2.35 is 10 times	statement true or s less than 23.5 at is the value of the sion?	3 Completed table by following education x + 2	ete the y using the quation.
What is the missing number equation? 162.7 x □ = 16 a 100 b 10 c l Add parentheses to make the equation true.	.27 6 0 00 Find the different	Is the following false? 2.35 is 10 times ace. 6 Wh	statement true or s less than 23.5 at is the value of the sion?	3 Completable by following ed x + 2 x 5	ete the vusing the quation.
What is the missing number equation? 162.7 x □ = 16 a 100 b 10 c l Add parentheses to make the equation true. 24 ÷ 12 - 4 = 3	end:	Is the following false? 2.35 is 10 times ace. 2 express 2 4	statement true or s less than 23.5 at is the value of the sion?	3 Completable by following education in the second	ete the vusing the quation. y 7 8

Name:	Date:		Week 19	Day 3
What is the value of the expression? (19 + 17) ÷ 6 x 3	2 Complete the table by continuing the patterns. x coordinate y coordinate Rule: Add 3 Add 1	pairs from pr	label the or	dered
Find the sum. 12.34 + 7.59 12.36 + 7.59 The sum of the sum of the sentence of the sentenc	2 4	5 4 3 2 1 0 1 2 3	4 5 6	7 8 9 x
Replace the underlined word with an anton Wendy found a shiny penny. Brace. Copy.		Use the word's root of ROOT:		ne meaning.
Name:	Date:	V	Veek 19:	Day 4
What is the missing number in the equation? 2.05 x = 205	2 Is the following stafalse? 31.5 is 100 times r	atement true or	3 ∂ Compl	ete the / using the quation.
(a) 100 (b) 10 (c) $\frac{1}{10}$ (d) $\frac{1}{100}$				g
Add parentheses to make the equation true. The find the difference of the first true.	-	is the value of the	7	14
8 + 2 x 7 = 70	<u>2</u> -	<u>1</u>	9	16
		,	10	20
Replace the underlined word with a synony	m.	Use the word's root	to figure out th	ne meaning.
Frank's little brother likes to imitate animal soun	. 1 1	DOOT.		
Trace. First Like a fish out		ROOT:		