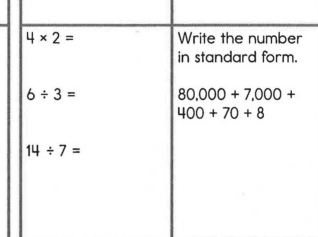
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	A STATE OF THE PARTY OF THE PAR
Round 921,444 to the nearest nundred thousand.	Pedro parks his car at 4:03. He wants to visit the bookstore, so he puts enough money in the parking meter for one hour. What time should he be back at his car?

476 + 498 =	On the day she was born, a baby leopard had 9 spots. Each day, 4 more spots appeared. After 5 days, how many spots did the baby leopard have? (Hint: Make a
	T-chart.)

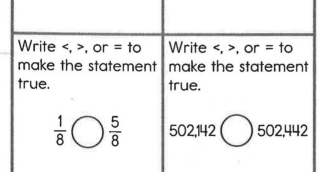
ar to	49
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9	

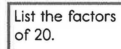
493,422 + 292,434 =	An average-sized dog weighs about
	A. 15 grams.B. 50 grams.C. 5,000 grams.D. 15,000 grams.

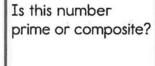




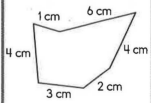
the Contract of the Contract o		
87,223 - 8,224 =	Draw square units to show the area of the rectangle.	
L	4	

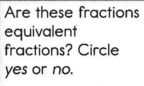


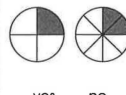




What is the perimeter of the shape?







1.	800,000 ÷ 80,000 =	2. List the factors of 33.
		Is this number prime or composite?
		1000 970 10 000 000 000 0
		10 Last
3.	87,602 - 59,899 =	4. 14,543 + 41,208 =
		and the second
		7
		E = 1=2*p°C
5.	Brian has 40 stickers. He shares 5 stickers	6. Round 16,567 to the nearest thousand.
	with his friends every day. After 5 days,	W. J. S glast -
	how many stickers will Brian have left? (Hint: Make a T-chart.)	1 2 2
	(IIIII. Wake a Feliali.)	
a	A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	and the second of the second o
		18 18 18 18 18 18 18 18 18 18 18 18 18 1
7.	Write the number in expanded form.	8. Write <, >, or = to make the statement true.
	259,341	307,199 370,199
		307,144 370,144
	1	1 111 4 1 1 1
9.	Draw square units to show the area of	10. A nail weighs about
	the rectangle.	A. 1 gram.
		B. 10 grams.
		C. 100 grams.
	2	D. 1,000 grams.
	4	