Monday	Tuesday	Wednesday	Thursday
Find the product.	Find the product.	Find the quotient.	Find the quotient.
54 x 523=	76 x 468=	8)288	7) 3,801
Solve the expression. Use the order of operations (PEMDAS).	Solve the expression. Use the order of operations (PEMDAS).	Solve the expression. Use the order of operations (PEMDAS).	Solve the expression. Use the order of operations (PEMDAS).
32÷4+3=	(4+5) ÷ 3x4=	[3x(6+6)]-2=	72÷9+4x4=
Find the area of the shape	Give an example of the	Complete the table AND	Complete the table.
below:	commutative property.	name the rule.	In Out
8 in		Rule:	2 12
			14
10 in		Input Output	5 15
		1 8	16
		5 40	
		10	9 19
		3	10 20
Michelle has a chicken farm. She has 217 eggs. What is the greatest number of egg cartons she can fill completely if each carton holds one dozen (12)?	Michelle has a chicken farm. She has 217 eggs. How many egg cartons does she need in order to put each egg in a carton (each carton holds 12)?	There are 98 students in 5th grade going on a field trip. 16 adults are going with the group. If each bus holds 35 people, how many buses will they need?	What is the definition of a prime number?