Monday	Tuesday		Thursday
Monday Find the product	Tuesday	Wednesday Find the quatient	Thursday Find the quatient
Find the product.	Find the product.	Find the quotient.	Find the quotient.
54 x 523=	76 x 468=	8 ) 288	7 ) 3,801
Identify all possible outfits when there are three colors of pants, three colors of shirts, and two colors of shoes using the following strategy: Make a TREE DIAGRAM.	Identify all possible outfits when there are three colors of pants, three colors of shirts, and two colors of shoes using the following strategy: Make a LIST/TABLE.	Verify the total number of possible outfits when there are three colors of pants, three colors of shirts, and two colors of shoes using the FUNDAMENTAL COUNTING PRINCIPLE.	Times tables:  7 x 1 =  7 x 2=  7 x 3 =  7 x 4=  7 x 5=  7 x 6=  7 x 6=  7 x 7=  7 x 8=  7 x 9=
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?
If you get on a train at 9:11 a.m. and your train ride lasts 11 hours and 57 minutes, at what time will you reach your destination?	A concert lasted 4 hours and 46 minutes, and it ended at 9:15 p.m. What time did the concert start?	Mario's plane left San Francisco at 11:32 a.m. and arrived in Washington, D.C., at 4:15 p.m. How long was Mario's flight?	Create an elapsed-time word problem where the ending time is unknown. Then solve your problem.
What is the unknown? (circle one) start, end, elapsed	What is the unknown? (circle one) start, end, elapsed	What is the unknown? (circle one) start, end, elapsed	