| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
| Find the product. $54 \times 523=$ | Find the product. $76 \times 468=$ | Find the quotient. $8 \longdiv { 2 8 8 }$ | Find the quotient. $7 \longdiv { 3 , 8 0 1 }$ |
| 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: $7 \times 1=$ <br> $7 \times 2=$ <br> $7 \times 3=$ <br> $7 \times 4=$ <br> $7 \times 5=$ <br> $7 \times 6=$ <br> $7 \times 6=$ <br> $7 \times 7=$ <br> $7 \times 8=$ <br> $7 \times 9=$ |
| 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 $5^{\text {th }}$ 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 |  |

