**Monday:**

Christine has 12 math problems for homework. It takes her 5 minutes to complete each problem. How many minutes does it take Christine to finish all 12 problems?

**Tuesday:**

There are 12 tables in the cafeteria. Five students sit at each of the first 11 tables. Three students sit at the last table. How many students are sitting at the 12 tables in the cafeteria?

**Wednesday:**

Nate finishes his homework at 4:47 p.m. after working on it for 38 minutes. What time did Nate start his homework?

**Thursday:**

Andrea goes fishing at 9:03 a.m. She fishes for 49 minutes. What time is Andrea done fishing?