

# STORY PROBLEMS: HOW MUCH TIME?

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

**Answer the questions for each of the following.**

1) Katie wants to earn pocket money by walking her neighbors' dogs. She leaves her house at 11:30 AM and takes 13 minutes to walk to her first client. She begins her first walk at 12:45 PM and gets to her second client at 1:07 PM. They walk for 22 minutes before she reaches the house of her third client, and she finishes her day with a 20 minute walk with all three dogs.

- A) At what time did she get to her first client? .....
- B) How long did it take Katie to get to her second client? .....
- C) For how many minutes total was she walking the first dog?.....



2) On the way home Katie runs into a friend and they decide to catch a movie. The movie starts at 3:00 PM, and they are 12 minutes from the cinema. The movie is 123 minutes long. After the movie, Katie and her friend walk to the ice cream shop 25 minutes away.

- A) At what time did Katie run into her friend?.....
- B) How long was the movie in hours and minutes? .....
- C) What time did the movie end? .....
- D) What time did they get to the ice cream shop?.....



3) When she gets home, Katie gets a call to babysit her neighbor's son. She leaves home at 6:57 PM and gets to her neighbors at 7:15 PM. They leave at 7:20 PM and come back at 10:18 PM. Katie gets dropped home at 10:32 PM.

- A) How long did it take Katie to walk to her neighbor's house? .....
- B) How long were the neighbors out? .....
- C) How long was the drive back to Katie's house? .....

