

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?.....**11:43 AM**.....

B) How long did it take Katie to get to her second client? ..**22 minutes**.....

C) What time did she finish walking the dogs? ..**1:27 PM**.....

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? ..**2:48 PM**.....

B) How long was the movie in hours and minutes? **2 hrs. 3 mins.**.....

C) At what time did the movie end? ..**5:03 PM**.....

D) What time did they get to the ice cream shop? ..**5:28 PM**.....

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? ..**18 mins.**.....

B) How long were the neighbors out? **2 hrs. 58 mins.**.....

C) How long was the drive back to Katie's house? ..**14 mins.**.....

