



ELAPSED TIME WORKSHEET - 1

Name: _____

Date: _____

Instructions: Given below are some word problems. Read and calculate the time elapsed between two given time frames using number line.

Sara leaves for school at 8:15am. If she goes by van then it takes 30 minutes to reach the school and if she goes on foot then it takes 45 minutes. Calculate by what time she reaches school by both means.

Solution:



John reached Bus stand at 8:05 am and the bus arrived at 8:30 am. How long does John has to wait for the bus?

Solution:



The movie began at 4:10 pm and ended at 6:35 pm. How long was the movie?

Solution:



Andrew goes for violin class at 5:30 pm and return by 6:15 pm. How long is the violin class?

Solution:





ELAPSED TIME WORKSHEET - 2

Name: _____

Date: _____

Instructions: Given below are some word problems. Read and calculate the time elapsed between two given time frames using number line.

James wakes up at 7:15 am. He get ready for school by 7:40 am. Then he eats breakfast and leaves for school at 7:55 am. He reaches school by 8:10 am. How much time he takes for each task and in total. Calculate the answer using number line.

Solution:



On the birthday eve, John went for movie with friends at 3:00 pm and they left the theatre at 5:40 pm. They reached restraurant at 6:00 pm. After celebrating, they reached home by 6:45 pm. In total how much did John spent with friends and calculate time taken for each activity using number line.

Solution:



My mother was very busy last sunday. She woke up at 6:00 am and first cleaned the house. She then started with cooking meals for the guests by 6:35 am. After that she kept cake for baking at 8:00 am and got it ready by 8:15 am. The guests arrived by 9:15 am. Calculate the total time till guests arrived and time taken by mother for each task using number line.

Solution:





ELAPSED TIME WORKSHEET - 3

Name: _____

Date: _____

Instructions: Calculate the time elapsed with the help of "KEY" given below and then find and fill the correct start or end time. One is done for you

