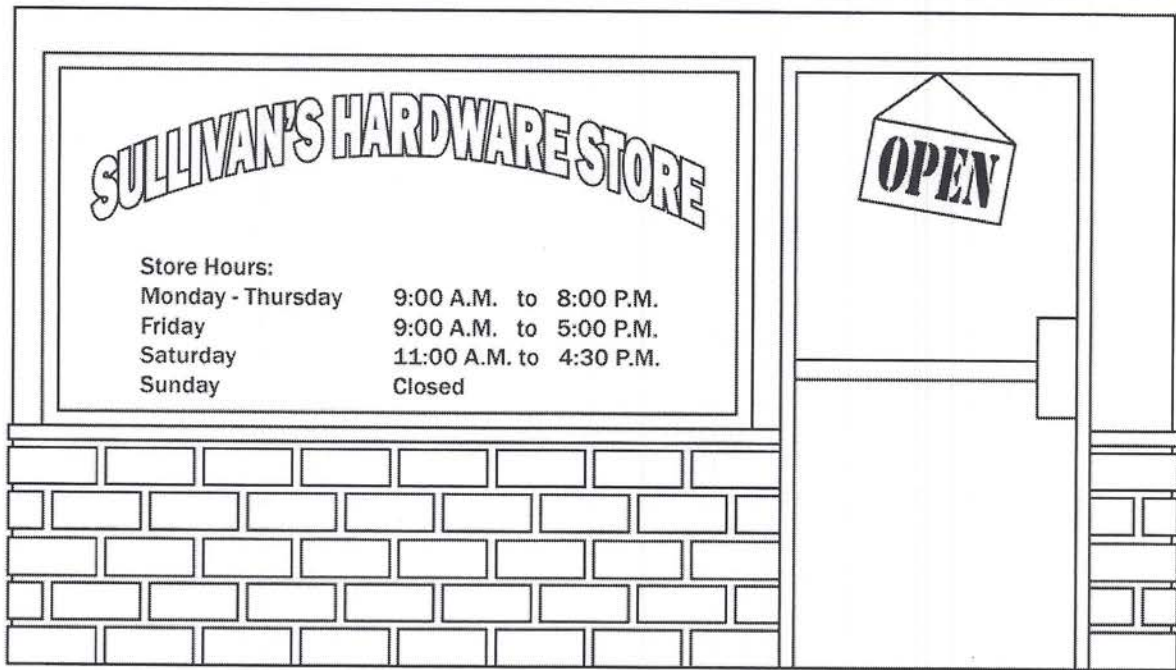


Name: _____

Elapsed Time



a. How many hours is Sullivan's Hardware Store open on Friday?

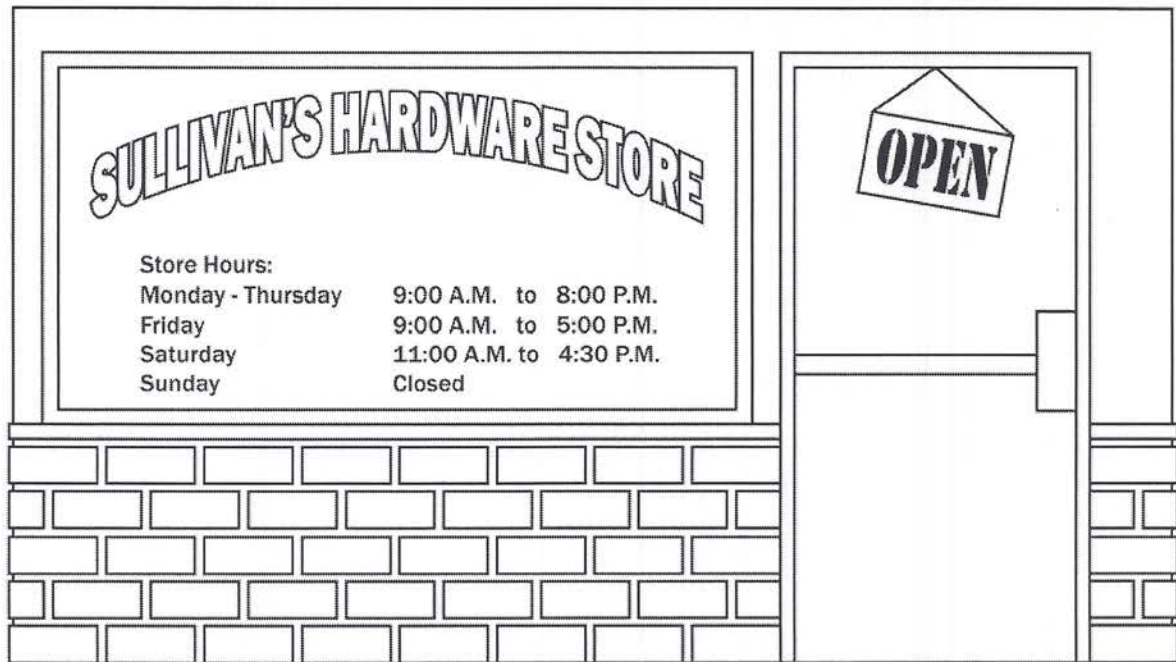
b. How long is Sullivan's open on Saturday?

c. Dennis arrived at Sullivan's at 10:15 A.M. on Saturday. How long will he have to wait for the store to open?

d. Suppose it is 6:30 P.M. on Wednesday. How much longer will the store be open?

e. Suppose it is 6:30 P.M. on Saturday. How long ago did the store close?

f. Suppose it is 4:30 on Friday. Janice wants to go to the hardware store. It will take her 35 minutes to drive to the store from home. Can she make it before the store closes?



- a. How many hours is Sullivan's Hardware Store open on Friday? **8 hours**
- b. How long is Sullivan's open on Saturday? **5 hours and 30 minutes**
- c. Dennis arrived at Sullivan's at 10:15 A.M. on Saturday. How long will he have to wait for the store to open? **45 minutes**
- d. Suppose it is 6:30 P.M. on Wednesday. How much longer will the store be open? **1 hour and 30 minutes**
- e. Suppose it is 6:30 P.M. on Saturday. How long ago did the store close? **2 hours ago**
- f. Suppose it is 4:30 on Friday. Janice wants to go to the hardware store. It will take her 35 minutes to drive to the store from home. Can she make it before the store closes? **No**