The Neighborhood **Babysitting Club**

Name:	Teacher:
Grade & Section:	Date:

Elena, Jada, Billie, and Eun-hye have started a neighborhood babysitting club. To split their earnings, they decided to base it according to how much time they've worked. Help them out by writing down what time each person started, what time they finished, and how much time they worked based on those.

Elena





Start:

End:

Jada





Start:

End:

Total Time Worked:

Total Time Worked:

Billie





Start:

End:

Total Time Worked:

Eun-hye



12 11 10 8

Start:

End:

Total Time Worked:

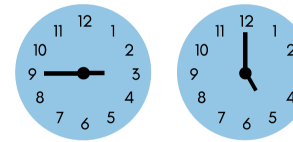
The Neighborhood Babysitting Club

Name:	Teacher:
Grade & Section:	Date:

Elena, Jada, Billie, and Eun-hye have started a neighborhood babysitting club. To split their earnings, they decided to base it according to how much time they've worked.

Help them out by writing down what time each person started, what time they finished, and how much time they worked based on those.

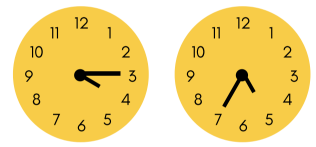
Elena



Start: 2:45 HE End: 5:00 HP.

Total Time Worked: 2:15 HRS.

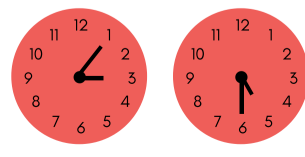
<u>Jada</u>



Start: 4:15 HR End: 5:35 M

Total Time Worked: \$\frac{1}{20} | \frac{1}{2}

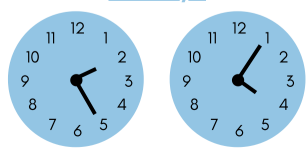
Billie



Start: 3:05 End: 5:30

Total Time Worked: 2125 He

Eun-hye



Start: 2:25 End: 4:05

Total Time Worked: 2:20 HA