## Working Hours

Name: $\qquad$
$\qquad$
The following tally chart shows how many hours John, Maria, Nina and Joseph worked this week. Use the data to answer the questions.

| John | HH HH Ht Ht Ht |
| :---: | :---: |
| Maria | HH HH HY HH HHII |
| Nina | HH HH |
| Joseph | HH HH HH HH HH HH |



1) How many hours did John work this week?
2) Who worked 5 hours more than John ?
3) Who worked 5 times 5 hours?
4) How many hours did John, Maria and Nina work in total?
5) Who worked 600 minutes?
6) John, Maria, Nina and Joseph are paid 8 dollars per hour. Complete the following table with their earnings of the week.

| John | Maria | Nina | Joseph |
| :---: | :--- | :--- | :--- |
| 200 dollars |  |  |  |

## Answers

The following tally chart shows how many hours John, Maria, Nina and Joseph worked this week. Use the data to answer the questions.

| John | HH HHT HT HH HH |
| :---: | :---: |
| Maria | HH HH HH HH HH II |
| Nina | HH HH |
| Joseph | HH HH HH HH HH HH |



1) How many hours did John work this week?

## 25 hours

2) Who worked 5 hours more than John?

## Joseph

3) Who worked 5 times 5 hours?

## John

4) How many hours did John, Maria and Nina work in total?

## 62 hours

5) Who worked 600 minutes?

## Nina

6) John, Maria, Nina and Joseph are paid 8 dollars per hour. Complete the following table with their earnings of the week.

| John | Maria | Nina | Joseph |
| :---: | :---: | :---: | :---: |
| 200 dollars | 216 dollars | 80 dollars | 240 dollars |

