## Pictograph - Stars

Name: $\qquad$ Date: $\qquad$
This pictograph represents number of stars owned in five days. See the pictograph to answer this question.

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| 40 | 80 | 60 | 20 | 50 |


| Stars |  |
| :---: | :---: |
| Days | Number of Stars |
| Monday |  |
| Tuesday |  |
| Wednesday |  |
| Thursday |  |
| Friday |  |



1) How many stars are there?
2) How many stars earned on Wednesday?
3) How many stars earned on Tuesday and Thursday?
4) How many more stars earned on Friday then Monday?
5) On which day did stars count the most?

## Pictograph - Stars

Name: $\qquad$ Date:

This pictograph represents number of stars owned in five days. See the pictograph to answer this question.

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| 40 | 80 | 60 | 20 | 50 |

Days


1) How many stars are there?
2) How many stars earned on Wednesday?
3) How many stars earned on Tuesday and Thursday?
4) How many more stars earned on Friday then Monday?
5) On which day did stars count the most?

250
$\qquad$

60

100

10

Tuesday

