

## Taxi Company: Reading a Pictograph

These two pictographs compare the miles two taxis traveled in a month. Answer the questions below using information from the pictographs. Note: each taxi in the pictograph stands for 150 miles.

Taxi A

| Week | Number of Miles |
| :---: | :---: |
| Week 1 |  |
| Week 2 |  |
| Week 3 |  |
| Week 4 |  |


| Week | Number of Miles |
| :---: | :---: |
| Week 1 |  |
| Week 2 |  |
| Week 3 |  |
| Week 4 |  |



## Questions:

1. How many miles did Taxi A travel in total?

Answer: $\qquad$
2. How many miles did Taxi B travel in total?

Answer: $\qquad$
3. Which taxi went more miles in total? If the other taxi wanted to catch up, how many miles would he have to go in a month?

Answer: $\qquad$
4. How many miles did the two taxis go in total?

Answer: $\qquad$
5. If Taxi A traveled 300 more miles, what would be the difference in total from Taxi B?

Answer: $\qquad$

