Pictographs WORKSHEET\#7

The pictogram below shows the number of cars Mr. James repaired last week.

| Day | Number of cars repaired |
| :---: | :---: |
| Monday | $\square \square$ |
| Tuesday | $\stackrel{\square}{\square}$ |
| Wednesday | $\square 5$ |
| Thursday | $\square \square_{6}^{\square} \square_{0}^{\square} \square_{0} \square_{0}$ |
| Friday | $\square \square_{0}^{\circ} \square_{0}$ |
| Saturday | $\bigcirc$ |
| Sunday |  |

## Key: $\square$ represents 6 cars

Answer the following questions.

1) How many cars did Mr. James repair on Monday?
2) On which day the maximum number of cars were repaired?
3) Did he repair 30 cars on Wednesday?
4) On which day Mr. James didn't do any work?
5) How many cars did he repair on Friday and Saturday?
6) How much more cars did he repair on Thursday than Wednesday?

