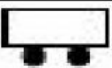
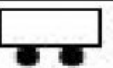
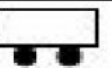
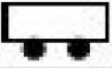
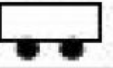
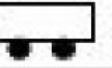
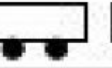



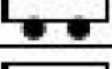
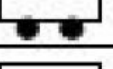
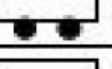

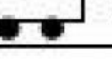
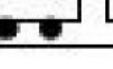
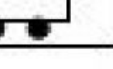





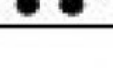
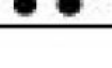
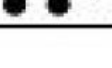



The pictogram below shows the number of cars Mr. James repaired last week.

Day	Number of cars repaired
Monday	  
Tuesday	    
Wednesday	 
Thursday	      
Friday	   
Saturday	   
Sunday	

Key:  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?  
\_\_\_\_\_