

The cars are in rows of three.  
There are five rows.  
How many cars are in the carpark?

The cars are in rows of 10.  
There are 8 rows.  
How many cars are in the carpark?

The cars are in rows of six.  
There are two rows.  
What multiplication fact tells me  
how many cars are in the carpark?  
How many cars is that?

I am putting two more rows of cars in the carpark.  
What multiplication fact tells me  
how many cars there are now?  
How many cars is that?

**The cars are in rows of six.  
There are four rows.  
What multiplication fact tells me  
how many cars are in the carpark?**

**Which carpark has more cars?  
How do you know?**

**The cars are in rows of five.  
There are eight rows.  
What multiplication fact tells me  
how many cars are in the carpark?**

**What multiplication fact tells me how  
many cars there are now?  
How many cars are parked now?**