|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sheet A** | **+** | **-** | **x** | **Place Value** | **Other** |
| **Monday** | What is 49 more than 39? | What is 23 less than 81? | There are 5 toy cars. Each toy car has 4 wheels. How many wheels are there altogether? | What is:  **2 ones and 8 tens** | Form the largest **2 digit** **even** number.  **1 5 3 8 9 6 7** |
| **Tuesday** | What is 53 ones + 4 tens? | What is 78 ones – 3 tens? | There are 8 plates. There are 3 pears on each plate. How many plates are there altogether? | What is:  **3 ones and 9 tens** | Form the smallest **2 digit** **even** number.  **1 5 3 8 9 6 7** |
| **Wednesday** | 4 6  + 3 5 | 9 4  **\_** 4 6 | There are 9 boxes of crayons. There are 5 crayons in a box. How many crayons are there altogether? | What is:  **6 ones and 6 tens** | Form the largest **2 digit** **odd** number.  **1 5 3 8 9 6 7** |
| **Thursday** | 1 0 0  + 4 5 | 1 0 0  **\_** 6 3 | There are 3 cakes. Hannah’s mum cuts each cake into 6 slices. How many slices of cake are there altogether? | What is:  **5 ones and 7 tens** | Form the smallest **2 digit** **odd** number.  **1 5 3 8 9 6 7** |
| **Friday** |  |  | Emma bought 3 trays of eggs. There are 12 eggs in each tray. How many eggs did she buy altogether? | What is:  **8 ones and 4 tens** | Form the largest **3 digit** **even** number.  **1 5 3 8 9 6 7** |