# Collecting Data

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| --- | --- | --- |
| **Transport** | **Number of Students** | **Symbol** |
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|  |  |  |



* <http://gwydir.demon.co.uk/jo/numbers/pictogram/pictogram.htm>

## http://www.iconarchive.com/icons/custom-icon-design/pretty-office-5/256/paste-icon.png Paste your picture graph

## Create picture graphs for this data:

1. Flowers sold at a florist in a week

|  |  |
| --- | --- |
| **Day** | **Number of flowers sold** |
| Monday | 20 |
| Tuesday | 40 |
| Wednesday | 50 |
| Thursday | 60 |
| Friday | 80 |
| Saturday | 30 |
| Sunday | 0 |

 Paste your picture graph:

1. Ticket sales

|  |  |
| --- | --- |
| **Week** | **Sales** |
| Week 1 | $350 |
| Week 2 | $250 |
| Week 3 | $500 |
| Week 4 | $450 |
| Week 5 | $150 |
| Week 6 | $250 |

 Paste your picture graph: