**Cycle, Scoot and Walk to Lapland!**

**Each time you cycle, scoot or walk to school, you will be credited with 1 mile into school and 1 mile home, so a maximum of 2 points per pupil. The miles will be used to map your school’s journey to Lapland which is 2,223 miles from Peterborough!**

Example:

|  |  |  |  |
| --- | --- | --- | --- |
| Class: | **Bike (Pupils)** | **Scooter**  **(Pupils)** | **Walk**  **(Pupils)** |
| Monday 26th | **2** | **4** | **6** |
| Tuesday 27th | **2** | **4** | **6** |
| Wednesday 28th | **2** | **4** | **6** |
| Thursday 29th | **2** | **4** | **6** |
| Friday  30th | **2** | **4** | **6** |
| **Remember to multiply your class result by 2 to ensure each participant is credited with 2 points.** | | | | **Collective total Week 1** |
| **Total** | **10** | **20** | **30** | 60x2=120 |

Best of luck……..

**Cycle, Scoot and Walk to Lapland!**

|  |  |  |  |
| --- | --- | --- | --- |
| **Class:** | **Bike**  **(Pupils)** | **Scooter**  **(Pupils)** | **Walk**  **(Pupils)** |
| Monday  2nd |  |  |  |
| Tuesday  3rd |  |  |  |
| Wednesday  4th |  |  |  |
| Thursday  5th |  |  |  |
| Friday  6th |  |  |  |
| **Remember to multiply your class result by 2 to ensure each participant is credited with 2 points.** | | | | **Collective score Week 1** |
| **Total** |  |  |  |  |

How many biked, scooted or walked to school today?

**Week 1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Class:** | **Bike**  **(Pupils)** | **Scooter**  **(Pupils)** | **Walk**  **(Pupils)** |
| Monday  9th |  |  |  |
| Tuesday  10th |  |  |  |
| Wednesday 11th |  |  | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSHeBJGE_jqlD7lPdX9XiNkc2mKgYNnyqC1SWMRykhPV_wiOZiV |
| Thursday 12th |  |  |  |
| Friday  13th |  |  |  |
| **Remember to multiply your class result by 2 to ensure each participant is credited with 2 points.** | | | | **Collective score Week 1** |
| **Total** |  |  |  |  |

**Week 2**

|  |
| --- |
| **Lapland score** |
|  |

**Add Week 1 and 2 together to give you your combined class score:**