|  |
| --- |
| 9.1 Use knowledge of time facts to write equivalent times to multiples of 1/4 of a unit e.g. 2.5 hours = 2 hours 30 mins, 180 seconds = 3 minutes, 5 ¼ hours = 5 hours 15 mins |
| 9.2 Use knowledge of mass and weight facts to write equivalent measures e.g. 3.75kg = 3750g, 5678g = 5.678kg |
| 9.3 Use knowledge of volume and capacity facts to write equivalent measures e.g. 7.45l = 7450ml, 3278ml = 3.278l |
| 9.4 Use knowledge of length facts to write equivalent measures e.g. 5.2km = 5200m, 22mm = 2.2cm |
| 9.5 Count up and down in tenths from any given number |
| 9.6 Know by heart 1 tenth more of any given number |
| 9.7 Know by heart 1 tenth less than any given number |

**9. Uranus**