Year Speed, Pressure & Moments **Part 2** - Learning Journey

|  |  |
| --- | --- |
| Lesson | Oi! Remember this! |
| **9.) Distance/time graphs** | **Rules for d/t graphs** |
|  |  |
| **10.) Velocity/time graph** | **Rules for v/t graphs** |
|  |  |
| **11.) Affecting Friction** | **Forces interact** |
|  |  |
| **12.) Levers** | **We can affect interacting forces** |
|  |  |
| **13.) Balanced Forces** | **Forces balanced = No change** |
|  |  |
| **14.) Moments** | **Forces act on and over objects** |
|  |  |
| **15.) Pressure** | **Measured in N/m2 (bigger area = less pressure)** |
|  |  |
| **16.) Gas pressure** | **Increase depth, temp, decrease volume = increase pressure** |
|  | **7 – Particles (Pressure), Forces (Friction, balanced Forces)**  **8 – Space (Forces), Light & Sound (Speed)** |
| **17.)Synoptic Assessment** |  |