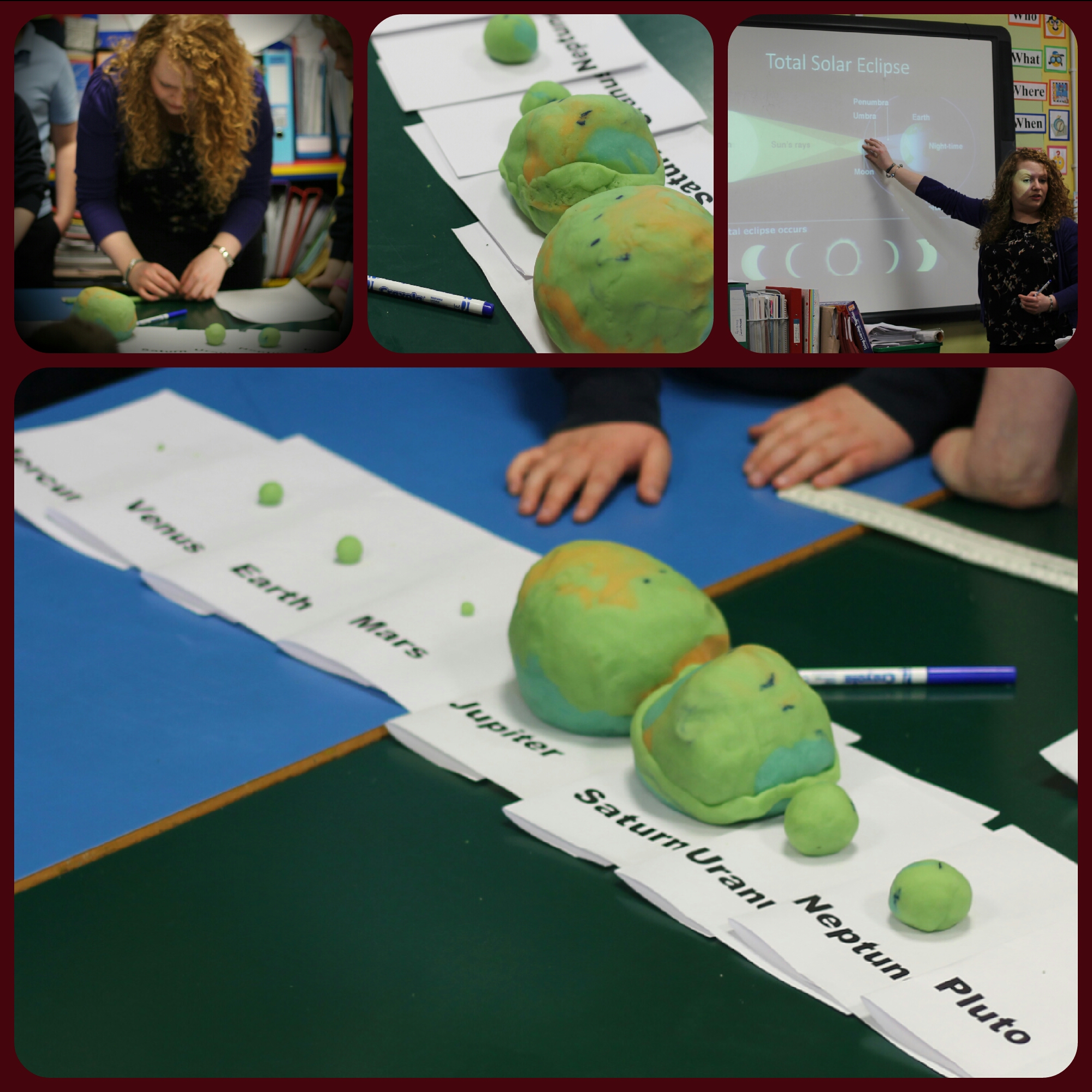
**Solar System using Play-doh**

[**https://solarsystem.nasa.gov/educ/play\_doh\_planets**](https://solarsystem.nasa.gov/educ/play_doh_planets)



* Start with 30cm log of play-doh
* Cut into ten equal sections
* **6** sections make **JUPITER**
* **3** sections make part of **SATURN**
* Roll last section and divide into 10
* **Add 5** sections to **SATURN**
* **2** Sections make **NEPTUNE**
* **2** sections make **URANUS**
* Roll last section and divide into 10
* **9** sections added to **SATURN** to finish it
* Divide last section into **2**
* **1** section is **EARTH**
* roll last section and divide into 10
* **9** make **VENUS**
* roll last section and divide into 10
* **9** make **MARS**
* roll last section and divide into 10
* **9** make **MERCURY**
* last one makes **PLUTO**
* (Sun not included as it is ~ 1000 times the mass of all the rest put together)