Monday 18th January

**Big Bad Wolf ‘Huff and Puff’ Experiment**

Science - Understanding the World (UW-TW) – To experiment with heavy and light object to see if they can be moved by blowing.

You will need:-

* A pencil and experiment sheet
* A selection of heavy and light objects eg a feather, ball, teddy, leaf, stone, cotton wool etc

**Experiment** - You are going to pretend to be the **Big Bad Wolf** and try and blow some objects by **huffing and puffing**. Choose your objects then draw a picture in the **‘Object’** boxes, now think if it will move by blowing (make a good guess) and write yes or no in the **‘Prediction’** box. Afterwards have a go at huffing and puffing your object and see if it moves. Finally write your answer (yes or no) in the **‘Results’** box. I hope you have lots of fun huffing and puffing like the Big Bad Wolf!

|  |  |  |
| --- | --- | --- |
| **Experiment - Will it ‘Huff and Puff?’** | | |
| **Object**  **(Draw your objects to be huffed and puffed in the boxes below)** | **Predictions**  **(make a good guess)**  Do you think your object can be ‘huffed and puffed along?  **yes** or **no** | **Results**  **(actual test result)**  Did your object move when it was ‘huffed and puffed?  **yes** or **no** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |