***Year 6 Science task:***

***NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

**You have 4 biscuits to test. (Biscuits A,B,C and D – it doesn’t matter what the biscuits are!)**

|  |  |
| --- | --- |
| 1) How are you going to decide which biscuit is best? What is your criteria? |  |
| 2) What can you change when experimenting with biscuits? |  |
| 3) What will you keep the same to make it fair? |  |
| 4) What are you going to observe, measure or compare? |  |
| 5) Predict what you think will happen and say why. |  |
| 6) Record your findings. | |

INSERT TABLE HERE

Conclusion:

The best biscuit was …. Because….

My prediction was right/wrong