## Oreo Maths

A Yummy way to learn about circumference (Please feel free to use any other round biscuit!)

What is circumference?

Step \#1: Wrap String around your Oreo (or digestive, or jaffa cake?!) Step \#2: Use a ruler to measure the length of the string. This is the circumference of your biscuit.
Step \#3: Record your findings.
Now find four other circular objects and repeat steps \#1-\#3
** To measure a circle's diameter, you must go through the CENTRE point of the circle. **

| Circular Object | Circumference <br> Distance around edge of circle | Diameter <br> Width of the circle | C divided by D <br> Use a calculator to do this |
| :--- | :--- | :--- | :--- |
| 1. |  |  |  |
| 2. |  |  |  |
| 3. |  |  |  |
| 4. |  |  |  |
| 5. |  |  |  |

$\qquad$
When you divide the circumference by the diameter, do you see afamiliar number? What is thisnumber?


