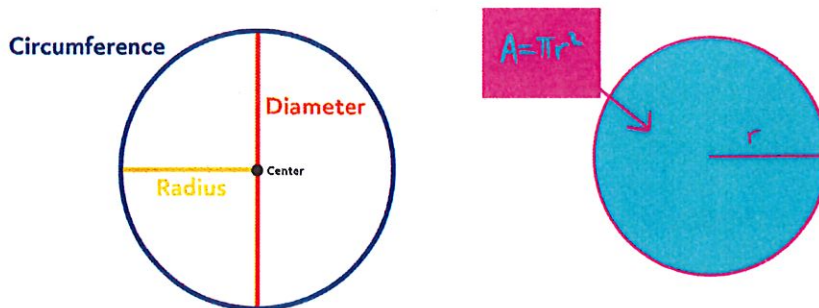


The story of the pancakes!

By Rosie Morgan

One day there were 4 pancakes; 1 called chocolate diameter, 1 called golden syrup circumference, 1 called lemon and sugar Radius. Finally, there was an ice cream area. They were all best friends at school.



That morning, they all arrived at school and started getting ready for the day. They were looking at their timetable for the day ahead. They were all in the same class at school.

“Guys, we have art first lesson!” announced chocolate diameter. “Yay!” they all shouted. “After that we have

English then Maths.” exclaimed golden syrup
circumference.

Today in class we will be drawing self portraits of each
other so chocolate diameter drew golden syrup
circumference and golden syrup circumference drew
chocolate diameter and lemon and sugar Radius drew ice
cream area and ice cream area drew lemon and sugar.

It was the next lesson and they were in their English class
doing creative writing. They were allowed to be in pairs and
so chocolate diameter was working with lemon and sugar
Radius and ice cream area was working with golden syrup
circumference.

After that they had maths and they were learning about
circles and their names. They all lined up in order.

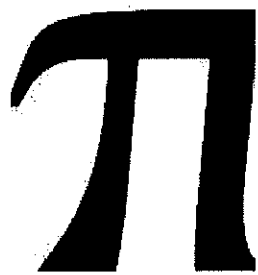
First there was a little lemon and sugar radius. To find chocolate diameter you have to double lemon and sugar radius to get to the same amount as the diameter.

Chocolate Diameter = $2 \times$ lemon and sugar radius

So if the lemon and sugar radius = 5cm

the chocolate diameter = $2 \times 5 = 10$ cm

Then we found a new student in the class called Honey Pi.



She was so kind that she helped them find out the circumference. I am worth 3.14.

The chocolate diameter was 10cm and you \times the chocolate diameter and honey Pi witch to find the golden syrup circumference.

So the golden syrup circumference = honey Pi x Chocolate diameter

$$= 3.14 \times 10$$

$$= 31.4 \text{ m}$$

You find the ice cream area by x lemon and sugar radius x lemon and sugar radius and then x that by honey Pi.

Ice cream Area = Pi x lemon and sugar radius x lemon and sugar radius

$$= \text{honey Pi} \times 5 \times 5$$

$$= \pi \times 5 \times 5$$

$$= 25 \times \pi$$

$$= 78.5 \text{ m}^2$$

“Time to go home now,” said the Teacher.

“Byeeeeeeeeee see you tomorrow!” said everyone in excitement!