## Did you manage to solve the anagrams?

## RICELC=CIRCLE

 TRAM EDIE=
## DIAMETER

The distance from one side of the circle to the other, passing through the centre

CIR CUMF EREN NCE

The distance around the outside of the circle.

## RAAE=AREA

The space inside a shape.
$\mathrm{IP}=\mathrm{PI}$
The Greek letter $\pi$, which is the ratio of the circumference to the diameter.

