

Pick a number

2	3	4
7	9	24
27	46	356

The number of:

Chambers in the heart?
Bones in the arm?
Chromosomes in a human cell?
Planets in the Solar System?
Human sense organs that detect light energy?
Months of human pregnancy?
Angle of tilt for the Earth?
Force in Newtons for a 200g mass?
Characteristics of living organisms?
Vertebrate groups?
Days for the Earth to orbit the Sun?
Weeks between each period (menstruation)?
Hours of daylight in the Arctic summer?
Carbon particles in carbon dioxide?
Zygotes for non-identical twins?
Bones in the leg?
Ureters in two people?
States of matter?
Colours in the spectrum?
Degrees cooler 28°C is compared to human body temperature?
Oxygen atoms in an oxygen molecule?
 M/s^2 acceleration when a bike speeds up from 2 m/s to 30 m/s in 4 s?
Mass of a 270N dog in kg?
Number of seasons in a year?
Kidneys in football team plus its reserve?

- Compare your answers with others in your group.
- Now choose any that you are not sure of and check the answers in a textbook.
- When you have found the right answer, put the fact or information that will help you remember on a piece of paper. Use words or a picture.
- Pin the paper up where you will see it every day.
- Leave it pinned up until you are sure you know the answer.