

Sheet 10A

A. How many planets are there in the Solar System?

B. How many complete rings has Neptune got?

C. How many Earth years does Saturn take to orbit the Sun?

D. How many inner planets are there?

E. How long is a day on Earth?

F. How many outer planets are there?

G. How many spins does the Earth do in a year?

H. How long does Uranus take to complete a day?

I. In order of size, which number is planet Venus (from the smallest to the biggest)?

J. How many Earth days are there in one Mars year?

K. How many inner planets and outer planets are there altogether?

L. How often does Jupiter spin on its axis?

M. How many large moons orbit Saturn?

N. In relation with the Earth, Venus is given another name. Which number can you guess from this name?

O. How many Earths can be fitted inside Jupiter?

Sheet 10B

P. How many rings has Uranus got?

Q. How many times older you would be if you were on Mercury?

R. How many days does Mercury need to move once?

S. How often does Neptune orbit the Sun?

T. How many seasons are there on Earth?

U. How fast are the winds of Jupiter?

V. How many years does Uranus take to complete one orbit?

W. How many moons has Mars got?

X. How many times can you see Mercury from Earth in a year?

Y. When was Neptune discovered?