# OUT OF THIS WORLD

# OUT OF THIS WORLD

### THE PLANETS ORBIT THE SUN

A) REVOLUTION

**B) ROTATION** 

THE EARTH ROTATES ON ITS AXIS

A) REVOLUTION

B) ROTATION

**B) ROTATION** 

A) REVOLUTION

### OUT OF THIS WORLD

### OUT OF THIS WORLD

### IT TAKES ONE YEAR (365 DAYS)

A) REVOLUTION

B) ROTATION

IT TAKES ONE DAY (24H)

A) REVOLUTION

B) ROTATION

A) REVOLUTION

B) ROTATION

## OUT OF THIS WORLD

## OUT OF THIS WORLD

### IT CAUSES DAY AND NIGHT

A) REVOLUTION

**B) ROTATION** 

IT CAUSES THE SEASONS

A) REVOLUTION

B) ROTATION

### OUT OF THIS WORLD

### OUT OF THIS WORLD

THERE ARE SEASONS

A) 4

B) 8

C) 7

THERE ARE DAYS IN ONE WEEK.

A) 12

B) 7

C) 4

# OUT OF THIS WORLD THERE ARE \_\_\_\_ MONTHS IN ONE YEAR. A) 4 B) 8 C) 12 OUT OF THIS WORLD THERE ARE \_\_\_ DAYS IN ONE YEAR. A) 365 B) 12 C) 7 A) 365 A) 365 A) 365 A) 365

OUT OF THIS WORLD	OUT OF THIS WORLD
THERE ARE PLANETS IN THE SOLAR SYSTEM.  A) 7	THE IS THE CENTRE OF THE SOLAR SYSTEM.
B) 8	A) EARTH
	B) MOON
C) 12	C) SUN