

A photograph of a spiral galaxy, likely the Whirlpool Galaxy (M51), set against a dark blue background filled with stars. A bright, multi-pointed starburst is visible above the galaxy's core. The galaxy's core is a bright yellowish-white, surrounded by a dense ring of stars and dust. The spiral arms are composed of numerous stars and dust, appearing as a soft, glowing blue and white haze.

SPACE

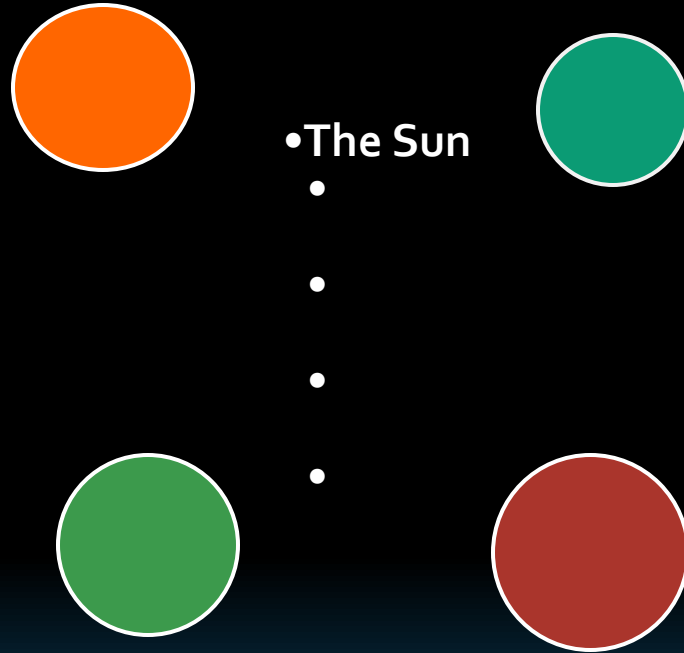
CLUSTER



Universe

Galaxy	Млечный путь
The Milky Way	Орбита
Axial tilt	Скопление звезд
Yellow dwarf	Галактика
The Moon	Наклон земной оси
Moons	Пояс астероидов
Satellite	Солнечное/лунное затмение
Cluster of stars	Желтый карлик
Orbit	НЛО
Sun/ Moon eclipse	Луна
Asteroid belt	Пришелец
UFO	Астероид
Alien	Спутник (планеты)
Asteroid	Искусственный спутник

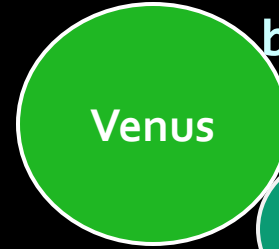
What planets do you know?



What planets do you know?



Mars



Venus



Mercury

What is the smallest biggest planet of the Solar System?

- The Sun
- Earth

•Uranus

•Neptune

•Jupiter



Saturn



Pluto



How much time does it take for a planet to go around the Sun?

Planet of the Solar System: Time:

Mercury	88 days
Venus	225 days
Earth	365 days
Mars	687 days
Jupiter	12 years
Saturn	29 years
Uranus	84 years
Neptune	165 years
Pluto	248 years



Diameters of the Solar System planets:

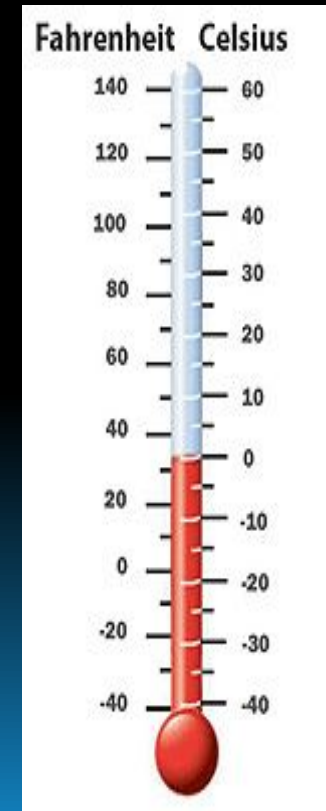
Planet of the Solar System:	Diameter:
Mercury	4900 km
Venus	12000 km
Earth	12800 km
Mars	6800km
Jupiter	143000 km
Saturn	120000 km
Uranus	52000 km
Neptune	49000 km
Pluto	3000 km



What is the average temperature on sunny side? (It's ... degrees above\below zero on the Celsius scale on the sunny side of ...)

Planet of the Solar System: Average temperature on sunny side:

Mercury	350
Venus	480
Earth	20
Mars	0
Jupiter	- 150
Saturn	- 190
Uranus	- 220
Neptune	- 240
Pluto	-240



IDIOMS AND SET EXPRESSIONS

MATCH:

Starry-eyed

Быть на седьмом небе

It's not rocket science

Требовать невозможного

Under the sun

Это намного проще, чем кажется

To be over the moon

Ставить перед собой амбициозные цели

The sky is the limit

Витающий в облаках, не от мира сего

To reach for the stars/ moon

Нет предела совершенству

To ask/cry for the moon

На этом свете, под солнцем

The background is a deep blue, starry field with a central vortex or galaxy-like pattern. The stars are small, bright blue dots scattered across the dark blue background. The central vortex is a swirling, concentric pattern of blue light, creating a sense of depth and movement.

THANKS!
THE END!