

1. Read  and order (1-8) the planets from the closest to the sun to the furthest.

Underline  in **red** the inner planets and in **blue** the outer planets.

Mars

Uranus

Saturn



Venus

Mercury

Jupiter

Neptune

Earth

2. Read  and complete  this information about the Starship rocket.

<u>space</u> trips	fast	50m	SpaceX Company	Moon	2019	fuel
--------------------	------	-----	----------------	------	------	------

1. It was created by the from Elon Musk.


2. It was built before

3. The rocket is high.

4. 92% of its weight is

5. It can travel very (max. 26,000 km/hour).

6. Starship aims are going to the (NASA) and doing


..... with 100 people 

3. Read  and order (1-3) this information about the Big Bang theory.

- In a second, the Universe was born. Time, space and matter came into existence. It continued to expand.
- There was a massive explosion of a tiny hot bubble.
- The temperature was cold and stars and galaxies began to form.
- All the matter in the universe was once together.



 **LIVEWORKSHEETS**

4. Answer  the questions.

1. What is the name of our Solar System Galaxy?

.....

2. Name 4 celestial bodies that revolve around the Sun:

.....

3. In which two groups can we classify the planets?

.....

4. What is The Earth also called?

.....

5. Which planet is the closest to the Sun?

.....

6. Jupiter is the biggest planet. How many natural satellites has it got?

.....

7. Which planet has got a system of rings that are made of rocks and dust?

.....

8. It is half the size of Earth and called "The Red Planet", what is its name?

.....

9. Which planet is the furthest from the Sun?

.....

10. What is the second Inner planet called? Is it the hottest?

.....

5. Read



and write



a comet – a galaxy – a meteor – a planet – the Earth – the Sun – stars –
the Moon – the Solar System – an asteroid – the Universe

1. It is all the matter and space that exists. →
2. They are white, yellow or red big balls of hot gases. →
3. It's an essential star for life on Earth. →
4. It's an enormous cloud of gas, dust, stars and solar systems, all held together by gravity →
5. It includes the Sun and all the celestial bodies that revolve around it. →
6. Spherical, big bodies that revolve around the Sun. →
7. It's the natural satellite of the Earth. →
8. A rock that falls to Earth from space. →
9. They are small rocky objects, usually part of a belt. →
10. The most famous one is called Halley. →
11. It is often called "The Blue Planet". →