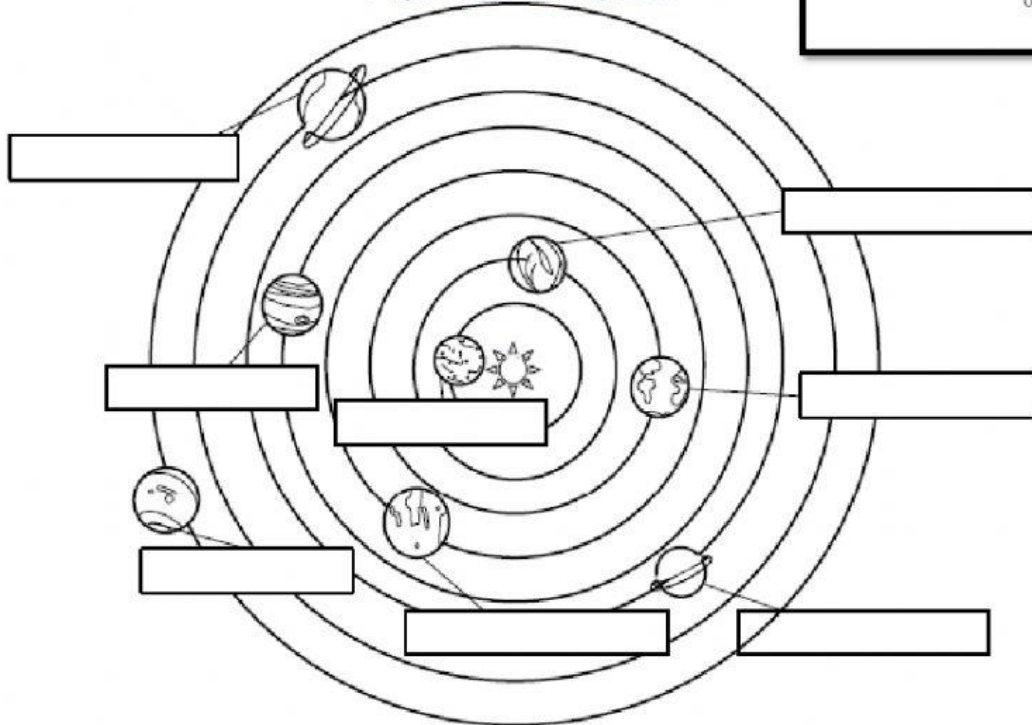
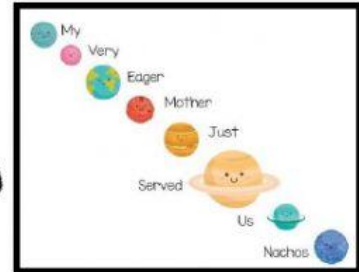


Solar System and the Milky way

Watch Dr. Binocs videos about the solar system and the Milky way and do the following exercises.

1. Complete the names of the planets. Do you remember? Here you have a fun way to help you remember the order 😊

Name those Planets!



2. Read the sentences and write T for true and F for false.

- a. Venus is the coolest planet
- b. Carbon dioxide traps heat inside
- c. The moon is Earth's star
- d. A year in Mercury is 88 years long
- e. Jupiter has 4 moons
- f. Uranus is the largest plante in our solar system
- g. Titan is one of Saturn's smallest moons

3. Choose the correct answer.

- How is everything in a galaxy held together?
- Who gave the name to the Milky way?
- How old do they think our galaxy is?
- What do scientists think our galaxy really is?
- How will our galaxy die?
- What is a local group?
- Which are the three largest galaxies in our local group?

4. Match the description with the planet.



It takes
like 165
Earth years
to revolve
the Sun

It has
about 150
frozen
moons
around it

Its
temperature
drops about
-224 degrees

It is home
to some of
the largest
dust
storms

The hottest
planet in
the solar
system