~ Discover your PLANET ~

Dear Students,

"Calling all students to discover their planet challenge!"



It is the year 2030 and the Earth has become over-populated. It is your job as a NASA scientist to find a new planet for the humans to inhabit.

Are you wondering how to start? Well first you must start collecting information regarding planets, consider what kind of planet you are going to discover.

1. What is special about this Planet?

Fill the worksheet: name the planet, number of moons, miles from the sun, number of rings, the probability of life on planet and what is this planet made of.

2. Call in Experts.

You work with other NASA scientist (siblings, friends, mom & dad). Brainstorm ideas- there is no limit to what you can come up with!

3. Start Drawing.

You start imagining what your planet would look like. Draw and then paint your sketches. For extra credit you may create a 3D model of this planet to present.

- Take a photo of yourself next to your project
- Share with us on email: slo@iscerbil.sabis.net
- Share with us your photos on WhatsApp SLO® Number: 009647517851381

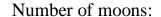


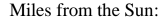
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My Planet

My Planet's name is





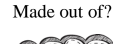
Number of rings:

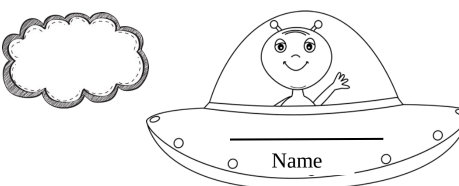


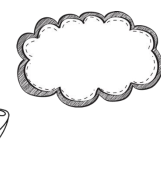




life on planet?







Cool facts:



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