

ACTIVITY 2:

CHOOSE THE CORRECT ANSWER BY DRAG AND THEN DROP IT BELOW THE GIVEN PICTURE:

1. What type of vehicle is used to travel into space?

- A: An airplane
- B: A rocket
- C: A satellite
- D: A space station



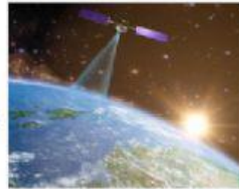
2. Which type of vehicle can travel into space multiple times?

- A: A satellite
- B: A space probe
- C: A space shuttle
- D: A space station



3. What can satellites be used for?

- A: Satellites are used to hold the fuel for a rocket
- B: Satellites help with communication around the world.
- C: Satellites help to launch rockets into space.
- D: Satellites help send humans into space.



4. What is the purpose of a space station.

A: Space stations carry scientific instruments into space.

B: Space stations take astronauts into space.

C: Space stations are places for astronauts to live and work in space.



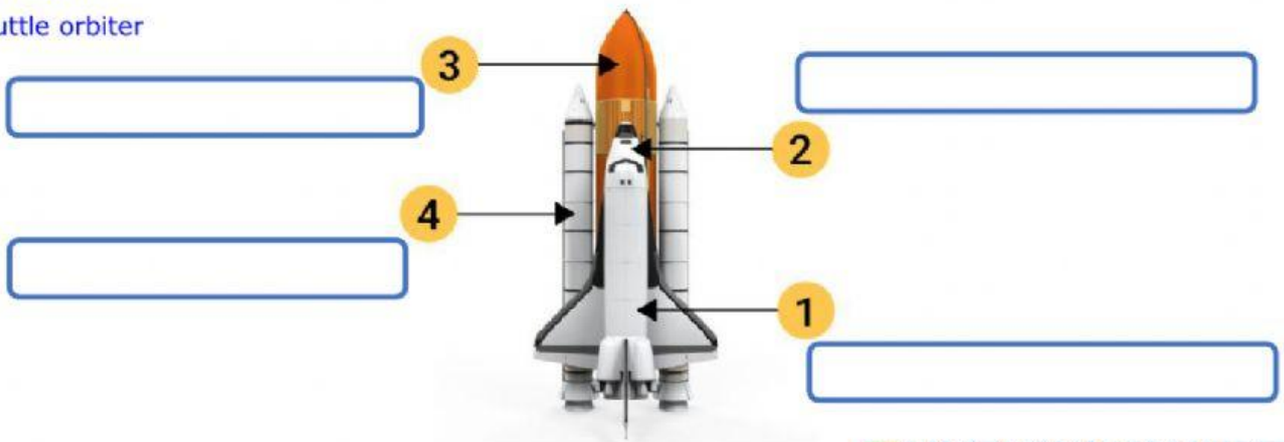
5. Label the space shuttle below correctly by using the given words below:

A: The external tank

B: The rocket boosters

C: The crew cabin

D: The shuttle orbiter



6. True or False:

The external fuel tank of a space shuttle
can be used many times.

A: True

B: False



7. Why do rockets need so much force to be launch into space?

A: Space is pushing against the rockets.

B: The Moon is in the way of launching rockets into space.

C: The rocket has to get past Earth's atmosphere.

D: The Sun's gravity pulls on the rockets.



8. Saturn V was a special vehicle used to take humans into space and to help build the Space Station.

What kind of vehicle is Saturn V?

- A: A satellite
- B: A rocket
- C: An airplane
- D: A space probe

