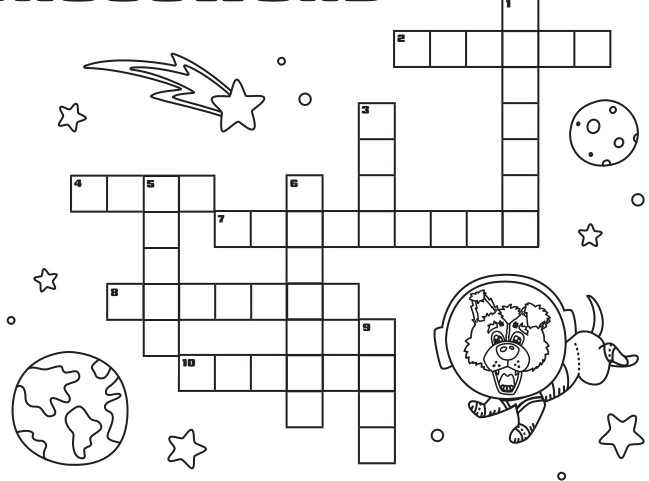


THE COSMIC CROSSWORD



DOWN

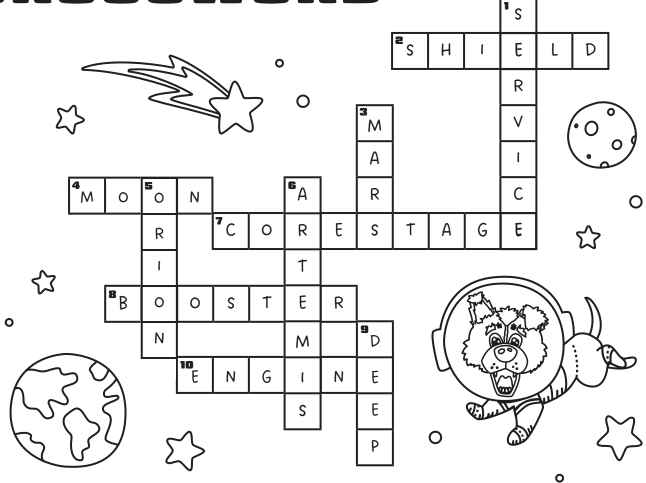
- The _____ module provides the crew with power, water, and air to breath. This type of assistance to the crew, is a real act of the same thing.
- **3.** This red planet is where we want to visit after we explore the Moon.
- 5. The astronaut's spacecraft, and god of the hunt.
- **6.** Twin sister to Apollo and the name of our missions.
- SLS is the only rocket in the world that can send us to _____ space in a single launch. This type of fishing is also best at sea.

ACROSS

- **2.** A heat <u>keeps</u> our astronauts safe from really hot temperatures when they return to Earth. Captain America uses one.
- **4.** The last time we were here was over 50 years ago, and this time we're going back to stay!
- 7. Standing at 212 feet, this part of the rocket tans in the sun, and stores all of our fuel. (two words)
- **8.** SLS uses two of these to give it that extra "boost" it needs for the first 2 minutes of launch.
- **10.** SLS uses four of these to generate 2 million lbs. of thrust at launch. It's also what you call the front of a train.



THE COSMIC CROSSWORD



DOWN

- The _____ module provides the crew with power, water, and air to breath. This type of assistance to the crew, is a real act of the same thing.
- **3.** This red planet is where we want to visit after we explore the Moon.
- **5.** The astronaut's spacecraft, and god of the hunt.
- **6.** Twin sister to Apollo and the name of our missions.
- SLS is the only rocket in the world that can send us to _____ space in a single launch. This type of fishing is also best at sea.

ACROSS

- **2.** A heat <u>keeps our astronauts safe</u> from really hot temperatures when they return to Earth. Captain America uses one.
- **4.** The last time we were here was over 50 years ago, and this time we're going back to stay!
- 7. Standing at 212 feet, this part of the rocket tans in the sun, and stores all of our fuel. (two words)
- **8.** SLS uses two of these to give it that extra "boost" it needs for the first 2 minutes of launch.
- **10.** SLS uses four of these to generate 2 million lbs. of thrust at launch. It's also what you call the front of a train.