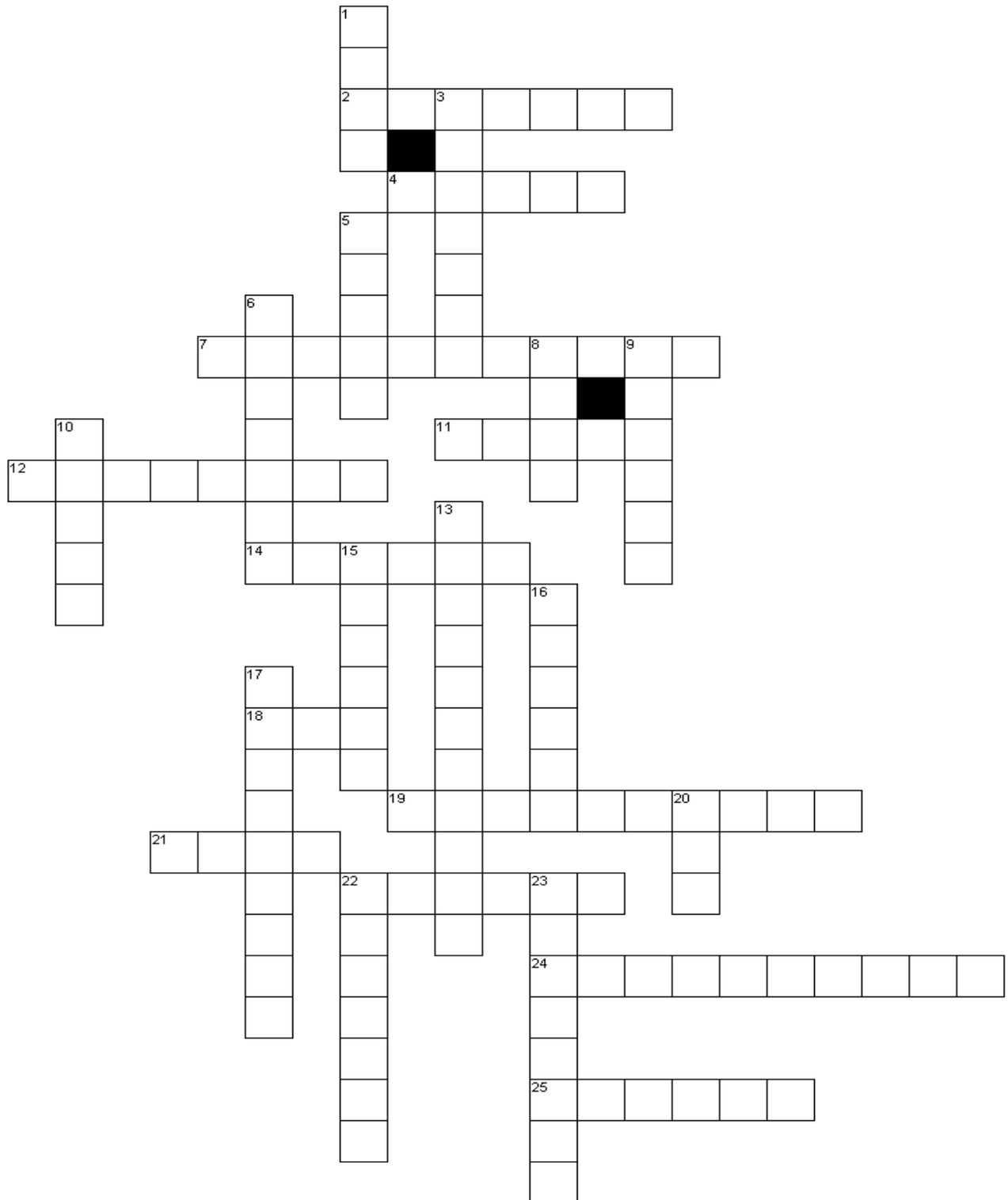


Space Exploration Crossword Puzzle



Word List

Astronaut	Frontier	Moon	Shuttle	Technology
Crew	Galaxy	Orbit	Solar System	Working
Earth	Human	Planets	Space	
Energy	Lab	Research	Spacecraft	
Experiments	Launch	Robots	Star	
Explore	Living	Saturn	Sun	

Across

2. To _____ is to search or travel to discover new things.
4. _____ is the planet we live on.
7. The Sun is the center of our _____.
11. _____ is everything outside of the Earth, where the Sun, stars and other planets are.
12. A _____ is an area where people live, but near an area where there are no people.
14. Stars and solar systems grouped together form a _____.
18. The _____ gives us light and keeps us warm.
19. _____ is science as it is put to use in the work of everyday life.
21. The _____ gives us light at night.
22. The planet _____ has many rings around it.
24. The Space Shuttle is a type of _____—A vehicle that travels in space.
25. _____ are designed to do things that are too dangerous for Astronauts to do.

Down

1. It takes more than one astronaut to fly the Shuttle. Each mission has its own _____.
3. Earth and Mars are both _____.
5. _____ means belonging to the group that includes all people.
6. NASA wants to have more astronauts living and _____ in space.
8. The Sun is a _____. It looks so big because it is much closer to us than other stars.
9. _____ is the power of certain forces of nature to do work.
10. The Space Shuttle and the International Space Station (ISS) both _____ the Earth.
13. Scientists send _____ on the ISS to test how space affects things.
15. Astronauts on the ISS like _____ in space.
16. The Space Shuttle lifts off from the _____ pad.
17. An _____ is someone who goes into space.
20. A _____ is a place where scientists can work and do experiments.
22. The Space _____ takes astronauts into space.
23. To _____ is to study and observe something to learn more about it.

Across

2. To explore is to search or travel to discover new things.
4. Earth is the planet we live on.
7. The Sun is the center of our Solar System.
11. Space is everything outside of the Earth, where the Sun, stars and other planets are.
12. A frontier is an area where people live, but near an area where there are no people.
14. Stars and solar systems grouped together form a galaxy.
18. The Sun gives us light and keeps us warm.
19. Technology is science as it is put to use in the work of everyday life.
21. The Moon gives us light at night.
22. The planet Saturn has many rings around it.
24. The Space Shuttle is a type of spacecraft—A vehicle that travels in space.
25. Robots are designed to do things that are too dangerous for astronauts to do.

Down

1. It takes more than one astronaut to fly the Shuttle. Each mission has its own crew.
3. Earth and Mars are both planets.
5. Human means belonging to the group that includes all people.
6. NASA wants to have more astronauts living and working in space.
8. The Sun is a star. It looks so big because it is much closer to us than other stars.
9. Energy is the power of certain forces of nature to do work.
10. The Space Shuttle and the International Space Station (ISS) both orbit the Earth.
13. Scientists send experiments on the ISS to test how space affects things.
15. Astronauts on the ISS like living in space.
16. The Space Shuttle lifts off from the launch pad.
17. An astronaut is someone who goes into space.
20. A lab is a place where scientists can work and do experiments.
22. The Space Shuttle takes astronauts into space.
23. To research is to study and observe something to learn more about it.