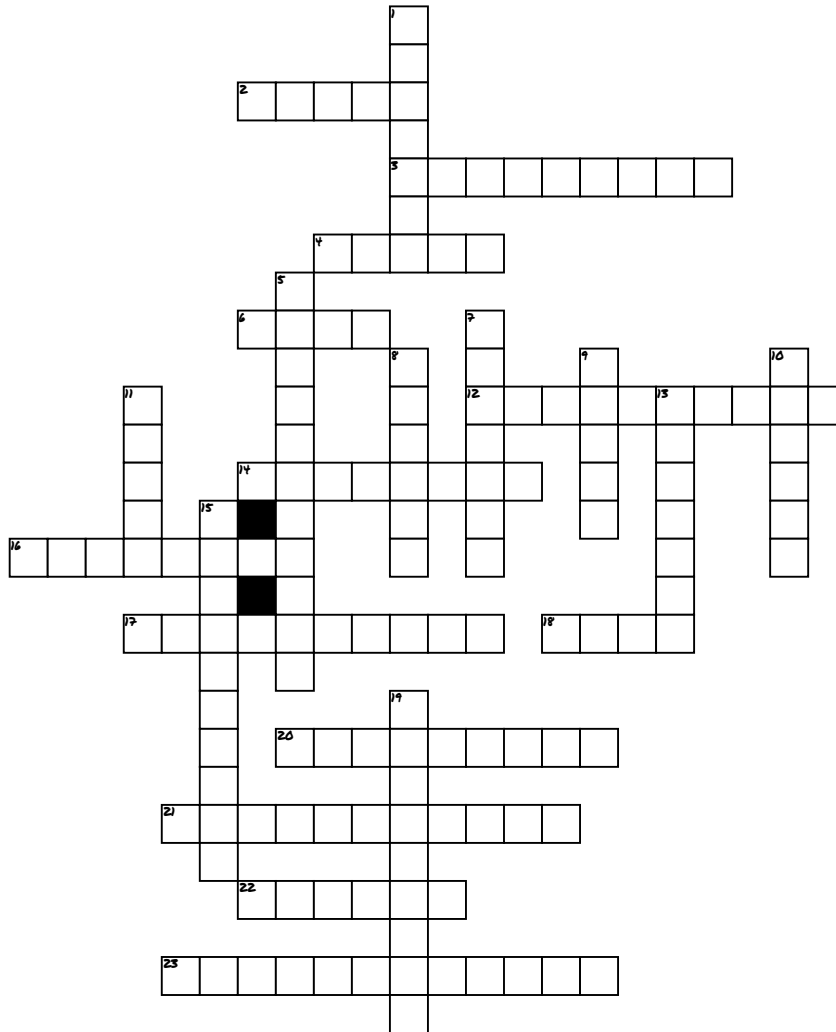


Name: _____

Date: _____

OUR SOLAR SYSTEM CROSSWORD



ACROSS

2. ALL OF THE PLANETS IN OUR SOLAR SYSTEM _____ THE SUN.
3. YOU CAN SEE SOME PLANETS THROUGH A _____
4. THE SUN IS MADE OUT OF EXTREMELY HOT _____
6. THE EARTH'S _____ GOES THROUGH MANY PHASES.
12. THE _____ WAS VERY THIN SO IT WAS HARD TO BREATHE.
14. THE _____ WAS THOUGHT TO HIT THE EARTH BUT THE CALCULATIONS WERE OFF.
16. THE DARKER AREAS ON THE SUN ARE ACTUALLY _____
17. THE NEW _____ LANDED ON MARS.

18. THE EARTH IS TILTED ON ITS _____

20. THE _____ DISCOVERED A NEW PLANET.
21. MANY _____ BURST FROM THE SUN INTO SPACE.
22. MOST PLANETS ARE SHAPED LIKE A _____
23. PIECES OF ROCK CAN STRAY FROM THE _____ AND HIT EARTH AND OTHER PLANETS.
- DOWN**
1. THE EARTH _____ ON ITS AXIS.
5. OUR _____ CONSISTS ON EIGHT MAIN PLANETS.
7. THE SUN'S _____ MAKES US STAY ON EARTH AND NOT FLOAT AROUND.

8. THE SUN PRODUCES _____ THAT PLANTS NEED TO GROW.

9. THE TAIL OF THE _____ WAS A BLUE-LIKE COLOR.
10. THE ASTEROID HIT THE EARTH AND CREATED A VERY LARGE _____
11. OUR SUN IS ACTUALLY ONE OF THE BILLIONS OF _____ IN OUR GALAXY.
13. THE EARTH AND MARS ARE BOTH _____

15. THE _____ RELEASED A HUGE AMOUNT OF ENERGY INTO SPACE
19. THE _____ WAS ROCKY AND SMALLER THAN AN ASTEROID.

WORD BANK

- | | | | | | |
|-----------|---------------|-------------|---------|-------------|--------------|
| GRAVITY | SOLAR FLARE | MOON | CRATER | SPHERE | SUNSPOTS |
| SCIENTIST | TELESCOPE | STARS | PLANETS | SPACE PROBE | ASTEROID |
| ORBIT | METEOROID | PROMINENCES | ROTATES | GASES | SOLAR SYSTEM |
| ENERGY | ASTEROID BELT | ATMOSPHERE | COMET | AXIS | |