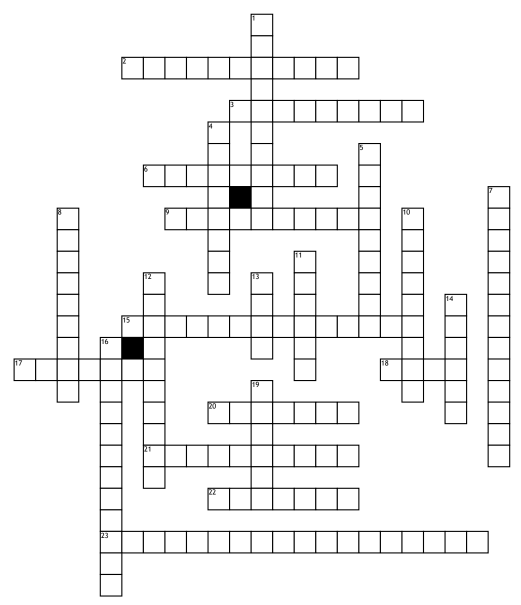
Name:	Date:

## science by sophia



## **Across**

- 2. a type of compact star
- 3. like, EVERYTHING about a star in one chart
- **6.** the process of growth or increase, typically by the gradual accumulation of additional layers or matter:
- 9. explosion on the sun
- 15. our galaxy
- **17.** the shape of the planets rotation
- 18. how much stuff something has
- **20.** the resistance of any physical object to any change in its state of motion (this includes changes to its speed, direction or state of rest).
- 21. one full circle around the sun

- **22.** why you come down when you jump
- **23.** how bright it is

## Down

- a star system consisting of two stars orbiting around their common barycenter
- **4.** the effect whereby the position or direction of an object appears to differ when viewed from different positions
- **5.** an astronomical event that occurs during the last stellar evolutionary stages of a massive star's life, whose dramatic and catastrophic destruction is marked by one final titanic explosion.

- **7.** helium and oxygen together make a
- 8. aka, wormhole
- **10.** buzz ....
- 11. how heavy you are
- 12. Blanco snow whites friends
- 13. twinkle twinkle little....
- 14. quasi-stellar radio sources
- **16.** an instrument that separates light into a frequency spectrum and records the signal using a camera
- 19. Latin for cloud