Name: Date: Period	d:
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Astronomy Review

	¹ M	A	I	N	S	E	Q	U	E	N	С	E		
		_	² P	R	О	Т	О	S	Т	A	R		_	
³ B	⁴ C			⁵ P	Т	О	L	Е	M	Y				
L	О	⁶ R	⁷ N										⁸ T	
A	P	E	Е				⁹ G			¹⁰ B	R	A	Н	E
С	E	D	W		¹¹ B	L	A	С	K	Н	О	L	E	
K	R	G	Т		¹² K	E	L	P	E	R			О	
D	N	I	О		¹³ W	Н	Ι	Т	E	D	W	A	R	F
W	I	A	N				L						Y	
A	С	N		¹⁴ S	U	P	E	R	N	О	V	A		•
R	U	Т		¹⁵ H	Y	P	О	Т	Н	E	S	I	S	
F	S		•											•
		¹⁶ N	E	U	Т	R	О	N	S	Т	A	R		
	¹⁷ S	Т	E	L	L	A	R	N	Е	В	U	L	A	
¹⁸ P	L	A	N	Е	Т	A	R	Y	N	Е	В	U	L	A

Across

- 1. stage were light and neat are giving off. Longest part of a star life cycle
- **2.** Dust and gas are pulled together by gravity and cinsidered into a star
- **5.** Model of earth at center of universe
- **10.** elaborated on conpernicu's ideas in the 1500's
- **11.** A small, dense mass with infite gravity not even light can escape
- 12. mathematician

- **13.** A very small dense star size of a plant that has exhusted pretty much all nebular fuel
- **14.** Star suddenely increasing in size and explodes ejected its mass
- 15. An educated guess
- **16.** Small dense star with strong gravity made up with mostly netrons
- **17.** Cloud of nebula dust and gas were star began
- **18.** 2nd step in the Avg. Star; Star explodes and gas cloud forms around it

Down

- **3.** A very small dense star, the size of a plant star; the size of a plant no neat or light
- **4.** model with sun at the center of solar system
- **6.** 1st step of the avg. star. The remp inside the star rises and swells to giantinic size
- 7. self taught mathematician
- **8.** Summarizes a hypothesis through repeating testing vaild as long as there is no evidence
- **9.** used telescope to view the moon, then other heavenly bodies, but was fascinated by jupiter