Stars

^{1}Z	О	D	I	2 A	С						³ Р					
				L		4 В					R		⁵ C		6 B	
				7 P	U	L	S	8 A	R		О		R		L	
		9 R		Н		A		Z			10 T	A	U	R	U	S
	11 B	Е	Т	Α		С		I			О		X		Е	
		D				K		M			S					
								U			Т				12 C	
					13 W	14 E	S	Т			A				A	
						L		15 H	Y	D	R	О	G	Е	N	
						Е									С	
						V						16 P	О	L	Е	
	17 N	Е	В	U	L	A									R	
						Т										
18 C	Е	L	Е	S	Т	I	A	L								
						0										
				19 C	О	N	S	Т	Е	L	L	A	Т	I	О	N

Across

- 1. Constellations that follow the path of the sun.[6]
- 7. Another name for neutron star.[6]
- 10. Constellation of the Bull.[6]
- 11. Second brightest star in a constellation.[4]
- 13. Stars rotate from ____ to east.[4]
- 15. Most abundant gas of stars.[8]
- 16. ____ Star is the point around which northern hemisphere stars appear to rotate.[4]
- 17. Huge mass of gas.[6]
- 18. Imaginary point around which southern hemisphere stars rotate is South _____ Pole.[9]
- 19. Group of stars forming a pattern.[13]

Down

- 2. Brightest star in a constellation.[5]
- 3. Beginning of a star when it begins to emit light.[9]
- 4. A very large collapsed star may become a _____ hole.[5]
- 5. Scientific name for the Southern Cross.[4]
- 6. Colour of a "hot" star.[4]
- 8. Number of degrees a star is along the horizon.[7]
- 9. Colour of a "cool" star.[3]
- 12. Constellation of the Crab.[6]
- 14. Number of degrees a star is above the horizon.[9]