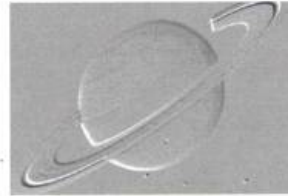


Name: _____ Date: _____

KidsAstronomy.com



Decode each word.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
f	a	p	z	r	j	t	i	l	u	n	y	h	m	v	b	e	d	g	q	x	w	k	o	c	s

- | | |
|------------------------|-----------------------------|
| 1. avylzr _____ | 19. pryrgqlfygbirdr _____ |
| 2. prbirz _____ | 20. fbgqdv _____ |
| 3. almfdcgqfd _____ | 21. fgqdvbicglpg _____ |
| 4. pvghlpdfcg _____ | 22. fbiryvm _____ |
| 5. frdvylqr _____ | 23. fagvyxqrhftmlqxzr _____ |
| 6. afdcprmqdr _____ | 24. pvmgqyyfqlvm _____ |
| 7. pvdvmftdfbi _____ | 25. folg _____ |
| 8. pvyvdlmzro _____ | 26. pldpxhbvyfdgqfd _____ |
| 9. pvhrq _____ | 27. pyxgqrdg _____ |
| 10. pvhf _____ | 28. ayfpnivyr _____ |
| 11. fqvh _____ | 29. fmgqdvxhmlq _____ |
| 12. pidvhvgbirdr _____ | 30. fyarzv _____ |
| 13. fagvyxqrsrdv _____ | 31. pvmuxmpqlvm _____ |
| 14. fgqrdvlz _____ | 32. fgqdvmvhlpfyxhmlq _____ |
| 15. fppryrdfqlvm _____ | 33. pvdvmf _____ |
| 16. fqhvgbirdr _____ | 34. fldtyvk _____ |
| 17. fgqdvvytc _____ | 35. fxdvdf _____ |
| 18. fbvtrr _____ | 36. avyvhqrqd _____ |

Absolute magnitude	aphelion	aurora	cepheid	constellation
Absolute zero	apogee	axis	chromosphere	corona
Acceleration	asteroid	barycentre	circumpolar star	coronagraph
Aerolite	astrology	binary star	clusters	cosmic rays
Airglow	astronomical Unit	black hole	color index	
albedo	astrophysics	bolide	coma	
angstrom unit	atmosphere	bolometer	comet	
apastron	atom	celestial Sphere	conjunction	

Answer Key _____ Date: _____

KidsAstronomy.com

Decode each word.



A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
f	a	p	z	r	j	t	i	l	u	n	y	h	m	v	b	e	d	g	q	x	w	k	o	c	s

- | | | | |
|------------------|----------------------|-----------------------|---------------------------|
| 1. avylzr | <u>bolide</u> | 19. pryrgqlyfygbirdr | <u>celestial Sphere</u> |
| 2. prbirtz | <u>cepheid</u> | 20. fbgqdvdm | <u>apastron</u> |
| 3. almfdcgqfd | <u>binary star</u> | 21. fgqdvbicglpg | <u>astrophysics</u> |
| 4. pvghlpdfcg | <u>cosmic rays</u> | 22. fbiryvm | <u>aphelion</u> |
| 5. frdvylqr | <u>Aerolite</u> | 23. fagvyxqrhftmlqxzr | <u>Absolute magnitude</u> |
| 6. afdcprmqdr | <u>barycentre</u> | 24. pvmgqryyfqvlm | <u>constellation</u> |
| 7. pvdvmftdfbi | <u>coronagraph</u> | 25. folg | <u>axis</u> |
| 8. pyvdmlmzro | <u>color index</u> | 26. pldpxhbvyfdgqfd | <u>circumpolar star</u> |
| 9. pvhrq | <u>comet</u> | 27. pyxgqrdg | <u>clusters</u> |
| 10. pvhf | <u>coma</u> | 28. ayfpnivyr | <u>black hole</u> |
| 11. fqvh | <u>atom</u> | 29. fmgqdvxhmlq | <u>angstrom unit</u> |
| 12. pidvhvgbirdr | <u>chromosphere</u> | 30. fyarzv | <u>albedo</u> |
| 13. fagvyxqrsrdv | <u>Absolute zero</u> | 31. pvmuxmpqlvm | <u>conjunction</u> |
| 14. fgqrdvlz | <u>asteroid</u> | 32. fgqdvmlhpfyxmlq | <u>astronomical Unit</u> |
| 15. fppryrdfqvlm | <u>Acceleration</u> | 33. pvdvmf | <u>corona</u> |
| 16. fqhvvgbirdr | <u>atmosphere</u> | 34. fldtyvk | <u>Airglow</u> |
| 17. fgqdvvyvtc | <u>astrology</u> | 35. fxdvdf | <u>aurora</u> |
| 18. fbvtrr | <u>apogee</u> | 36. avyvhqrqd | <u>bolometer</u> |

Absolute magnitude	aphelion	aurora	cepheid	constellation
Absolute zero	apogee	axis	chromosphere	corona
Acceleration	asteroid	barycentre	circumpolar star	coronagraph
Aerolite	astrology	binary star	clusters	cosmic rays
Airglow	astronomical Unit	black hole	color index	
albedo	astrophysics	bolide	coma	
angstrom unit	atmosphere	bolometer	comet	
apastron	atom	celestial Sphere	conjunction	