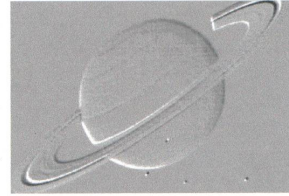


Name: _____ Date: _____

KidsAstronomy.com



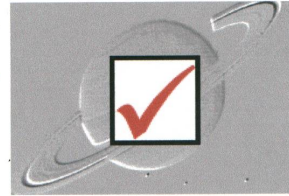
Decode each word.

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
o	g	v	a	c	j	b	i	x	t	q	m	u	w	z	l	y	d	k	e	s	p	n	f	r	h

- | | |
|-------------------------|---------------------------|
| 1. zlizkexzw _____ | 19. kcrjcdebomofxck _____ |
| 2. kswaxom _____ | 20. lizezklicdc _____ |
| 3. lcwsugdo _____ | 21. lodommof _____ |
| 4. dzeoec _____ | 22. doaxzbomofxck _____ |
| 5. kodzkvrvmc _____ | 23. lcdxbcc _____ |
| 6. lodkcv _____ | 24. dcpzmpc _____ |
| 7. klxvsmck _____ | 25. keod _____ |
| 8. kswklzek _____ | 26. wcsedxwz _____ |
| 9. lcdxokedzw _____ | 27. kcmcwzbdolir _____ |
| 10. kzmkexvc _____ | 28. zdgxe _____ |
| 11. ysokod _____ | 29. lmowce _____ |
| 12. kslcdwzpo _____ | 30. wzpo _____ |
| 13. kzmodnxwa _____ | 31. kslcdxzdImowcek _____ |
| 14. ldzlcduzexzw _____ | 32. kzmodkrkecu _____ |
| 15. koecmmxec _____ | 33. zvvsmeoexzw _____ |
| 16. lcdesdgoexzwk _____ | 34. ldzew _____ |
| 17. lcdxicmxzw _____ | 35. kvxwexmmoexzw _____ |
| 18. liokck _____ | |

neutrino	penumbra	planet	saros cycle	solstice
nova	periastron	proper motion	satellite	spicules
occultation	perigee	proton	scintillation	star
opposition	perihelion	quasar	selenography	sun spots
orbit	perturbations	radio galaxies	seyfert galaxies	sundial
parallax	phases	revolve	solar system	superior planets
parsec	photosphere	rotate	solar wind	supernova

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
o	g	v	a	c	j	b	i	x	t	q	m	u	w	z	l	y	d	k	e	s	p	n	f	r	h

1. zllzxexzw opposition 19. kcrjcdobomofxck seifert galaxies
2. kswaxom sundial 20. lizezklicdc photosphere
3. lcwsugdo penumbra 21. lodommof parallax
4. dzeoec rotate 22. doaxzbomofxck radio galaxies
5. kodzkvrvmc saros cycle 23. lcdxbcc perigee
6. lodkcv parsec 24. dcpzmpc revolve
7. klxvsmck spicules 25. keod star
8. kswklzek sun spots 26. wcsedxwz neutrino
9. lcdxokedzw periastron 27. kcmcwzbdolir selenography
10. kzmkexvc solstice 28. zdgxe orbit
11. ysokod quasar 29. lmowce planet
12. kslcdwzpo supernova 30. wzpo nova
13. kzmodnxwa solar wind 31. kslcdxzdlmowcek superior planets
14. ldzlcduzexzw proper motion 32. kzmodkrkecu solar system
15. koecmmxec satellite 33. zvvsmoexzw occultation
16. lcdesdgoexzwk perturbations 34. ldzewz proton
17. lcdxicmxzw perihelion 35. kvxwexmmoexzw scintillation
18. liokck phases

neutrino	penumbra	planet	saros cycle	solstice
nova	periastron	proper motion	satellite	spicules
occultation	perigee	proton	scintillation	star
opposition	perihelion	quasar	selenography	sun spots
orbit	perturbations	radio galaxies	seifert galaxies	sundial
parallax	phases	revolve	solar system	superior planets
parsec	photosphere	rotate	solar wind	supernova