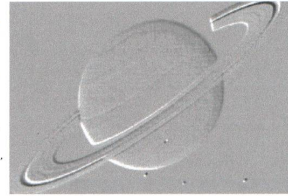


Name: _____ Date: _____

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

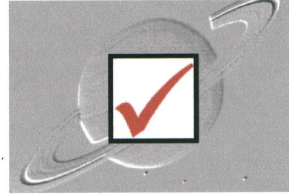
- | | | | |
|--------------------|-------|---------------------|-------|
| 1. xhhmyzhfo | _____ | 19. iflrizmtfj | _____ |
| 2. wyayfm | _____ | 20. wyayfmfhvd | _____ |
| 3. ysfjdxyomy | _____ | 21. wrdd | _____ |
| 4. bhmbuffvzrjd | _____ | 22. lfdwifzn | _____ |
| 5. ylihjdy | _____ | 23. wyayfmhay | _____ |
| 6. vyodhan | _____ | 24. vrn | _____ |
| 7. yiywoa | _____ | 25. zheeftd | _____ |
| 8. whibnurn | _____ | 26. yrmaxdxhoy | _____ |
| 9. itorahfo | _____ | 27. ycthofs | _____ |
| 10. zfyxndhld | _____ | 28. zyflyoamhl | _____ |
| 11. ylihjahl | _____ | 29. vhmlylawfahfo | _____ |
| 12. yiylamfo | _____ | 30. ylfjdxyomy | _____ |
| 13. xteeiylfodaroa | _____ | 31. zrirsn | _____ |
| 14. orvhm | _____ | 32. whlmfwyayfmhayd | _____ |
| 15. ihzxanyrm | _____ | 33. ydlrjygyifihan | _____ |
| 16. ihwe | _____ | 34. wfiyltiy | _____ |
| 17. xhmyzhfo | _____ | 35. hoqymhfmjroyad | _____ |
| 18. dfirmqirmyd | _____ | 36. zrwwrmrn | _____ |

cosmology	electron	geophysics	limb	milky way
day	element	gibbous	local Group	molecule
density	equinox	H I region	lunation	nadir
direct motion	escape velocity	H II region	mass	solar flares
earthshine	exosphere	hubble constant	meteor	
eclipse	galaxy	inferior planets	meteorite	
ecliptic	gamma ray	kirkwood gaps	meteoroids	
ecosphere	geocentric	light year	micrometeorites	

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

- | | | | |
|--------------------|------------------------|---------------------|-------------------------|
| 1. xhhmyzhfo | <u>HII region</u> | 19. iflrizmtj | <u>local Group</u> |
| 2. wyayfm | <u>meteor</u> | 20. wyayfmfhvd | <u>meteoroids</u> |
| 3. ysfjxymy | <u>exosphere</u> | 21. wrdd | <u>mass</u> |
| 4. bhmbuffvzrjd | <u>kirkwood gaps</u> | 22. lfdwifzn | <u>cosmology</u> |
| 5. ylihjdy | <u>eclipse</u> | 23. wyayfmhay | <u>meteorite</u> |
| 6. vyodhan | <u>density</u> | 24. vrn | <u>day</u> |
| 7. yiywoa | <u>element</u> | 25. zheeftd | <u>gibbous</u> |
| 8. whibnurn | <u>milky way</u> | 26. yrmaxdxhoy | <u>earthshine</u> |
| 9. itorahfo | <u>lunation</u> | 27. ycthofs | <u>equinox</u> |
| 10. zyfxndhld | <u>geophysics</u> | 28. zyflyoamhl | <u>geocentric</u> |
| 11. ylihjahl | <u>ecliptic</u> | 29. vhmlylawfahfo | <u>direct motion</u> |
| 12. yiylamfo | <u>electron</u> | 30. ylfjxymy | <u>ecosphere</u> |
| 13. xteeiylfodaroa | <u>hubble constant</u> | 31. zrirsn | <u>galaxy</u> |
| 14. orvhm | <u>nadir</u> | 32. whlmfwyayfmhayd | <u>micrometeorites</u> |
| 15. ihzxanyrm | <u>light year</u> | 33. ydlrjygyiflhan | <u>escape velocity</u> |
| 16. ihwe | <u>limb</u> | 34. wfiyltiy | <u>molecule</u> |
| 17. xhmyzhfo | <u>HII region</u> | 35. hoqymhfmjiroyad | <u>inferior planets</u> |
| 18. dfirmqirmyd | <u>solar flares</u> | 36. zrwwrmrn | <u>gamma ray</u> |

cosmology	electron	geophysics	limb	milky way
day	element	gibbous	local Group	molecule
density	equinox	HII region	lunation	nadir
direct motion	escape velocity	HII region	mass	solar flares
earthshine	exosphere	hubble constant	meteor	
eclipse	galaxy	inferior planets	meteorite	
ecliptic	gamma ray	kirkwood gaps	meteoroids	
ecosphere	geocentric	light year	micrometeorites	