

QUIZ - DIVERSITY IN LIVING ORGANISMS

1						7	P	L	A	T	Y	12	H	E	L	M	I	N	18	T	H	E	21	S			24
						T						Y							A			O					48
						E						L						65	P	E	C	I	E	S			72
		75	A	R	T	H	R	O	P	O	D	A							E			L					96
						I													W								120
						D													O								144
145	H	A	N	E	R	O	G	A	M	155	S		157	P	L	A	N	A	R	I	A			166	N		168
R						P				P									M					O			192
193			196			H			202	O	N	E	R	A										T			216
O			P						M																		
T			L			Y				N														O			240
I		243	A	B	I	T	A	T		G														C			264
S			S			A				276	E	U	G	L	E	N	282	A						H			288
T			T							S																	
A		315	I	C	H	E	N											T						R			336
			D																					D			360

Highlight the answers.

Clues:

Across

- 7. Liverfluke is a member of this phylum
- 65. The basic unit of classification
- 75. House fly belongs to this phylum
- 145. Seed bearing plants
- 157. An example for phylum platyhelminthes
- 202. Mycoplasma belong to this Kingdom
- 243 Aristotle classified organisms on this basis
- 276 A protozoan with chloroplasts
- 305 Causative organism for Elephantiasis
- 315 Example for symbiotic association

Down

- 7. Horse tail is a member of this group
- 12. Scientific name of a tree frog
- 18. The common name of Taenia
- 21. Habitat of terricoles
- 145. Amoeba is a member of this kingdom
- 155. Porifera members are commonly known by this
- 166. Characteristic of protochordata
- 196. Present only in eukaryotic plant cell and not in animal cells
- 282 An animal with jointed legs

Answers:

Across

7- Platyhelminthes;
65- Species;
75- Arthropoda;
145- Phanerogams;
157- Planaria;
202- Monera;
243- Habitat;
276- Euglena;
305- Nematode
315- Lichen;

Down

7- Pteridophyta;
12- Hyla;
18- Tapeworm;
21- Soil;
145- Protista;
155- Porifera;
166- Notochord;
196- Plastid;
282- Ant;