

# Ecology Terms

<sup>1</sup> P	R	E	D	A	T	O	R													<sup>2</sup> E							
H									<sup>3</sup> H	O	<sup>4</sup> S	T									C						
Y		<sup>5</sup> P										Y									O						
<sup>6</sup> S	T	R	U	C	<sup>7</sup> T	U	R	A	L			<sup>8</sup> M	U	T	U	A	L	I	S	M							
I		E			E							B									O						
C		Y			M							I									G						
A			<sup>9</sup> P	O	P	U	L	A	T	I	O	N									Y		<sup>10</sup> C				
L					E							S												O			
					R				<sup>11</sup> H	A	B	I	T	A	T										M		
	<sup>12</sup> D	I	S	E	A	S	E					S													P		
					T																				E		
					U		<sup>13</sup> A				<sup>14</sup> F														T		
					R		D				O				<sup>15</sup> W										I		
					<sup>16</sup> B	E	H	A	V	I	O	U	R	A	L											T	
								P			D				T											I	
	<sup>17</sup> P	A	R	A	S	I	T	E							E											O	
								A		<sup>18</sup> E	N	V	I	R	O	N	M	E	N	T							
<sup>19</sup> C	O	M	M	U	N	I	T	Y																			
								I																			
						<sup>20</sup> E	C	O	S	Y	S	T	E	M													
								N																			

## Across

- Animal that hunts and eats prey.[8]
- Organism on or in which a parasite lives.[4]
- Type of adaptation relating to an organism's shape and size.[10]
- Relationship where animals of different species help each other.[9]
- Number of organisms of a species in an area at a particular time.[10]
- Place where an organism lives.[7]
- Factor that affects population numbers.[7]
- Type of adaptation relating to an animal's actions.[11]
- Organism that feeds off another e.g. tick.[8]
- Living and non-living surroundings.[11]
- All the organisms in a given area at a given time.[9]
- A natural unit of living and non-living parts that interact to produce a stable system.[9]

## Down

- Non-living or abiotic.[8]
- Study of interrelationships of living organisms with their surroundings.[7]
- "Living together" of organisms of different species for a long period of time.[9]
- Animal that is eaten by a predator.[4]
- Example of a physical factor in the environment is water and air \_\_\_\_\_.[11]
- Relationship where two different organisms use the same resource such as food.[11]
- Characteristic of an organism that enables it to function more effectively in its surroundings.[10]
- Example of an important living or biotic factor.[4]
- Example of an important physical factor is amount of drinking \_\_\_\_\_.[5]