Name: Date: Period:
---------------------

## Evidence for Evolution

	<sup>1</sup> H														<sup>2</sup> B										
	О								<sup>3</sup> C						I					<sup>4</sup> A					
	M								A				<sup>5</sup> P		О					N		<sup>6</sup> E			
	О								M				О		L					A		X			
	L			<sup>7</sup> C					0				P		0		<sup>8</sup> A			L		Т			
	О			0					U		<sup>9</sup> M		U		G		D			G		Ι			
	G			M					F		I		L		Ι		A			О		N			
	О			P					L		M		A		С		P			U		С			
	U			A					A		I		Т		A		Т			S		Т			
	S			R					G		С		I		L		I			S		I		_	
	S			A			<sup>10</sup> T	Н	Е	О	R	Y	О	F	Е	V	О	L	U	T	Ι	О	N		
	Т			Т							Y		N		V		N			R		N			
	R			Ι									D		О					U					
	U			V			<sup>11</sup> R	Е	S	Т	I	G	I	A	L	S	Т	R	U	С	Т	U	R	Е	S
	С			Е									V		U					Т					
	Т		<sup>12</sup> N	A	Т	U	R	A	L	S	Е	L	Е	С	Т	I	О	N		U					
	U			N									R		I					R					
	R			A									S		О					Е					
<sup>13</sup> G	Е	N	Е	Т	I	С	V	A	R	I	Α	T	I	О	N					S					
	S			О									T												
				M					<sup>14</sup> E	M	В	R	Y	О	L	О	G	Y							
				Y																					

## Across

- **10.** the process by which living organisms are thought to have changed, developed, and diversed throughout earths history
- 11. body parts that have lost their original function through evolution
- **12.** the process where organisms adapt to their environment tend to survive and produce more offspring
- **13.** describes the difference between individuals in a population
- **14.** study of development from fertilization to birth

## Down

- 1. body parts of organisms that are similar in structure but have different functions
- **2.** any genetic change in a population that is inherited over several generations
- **3.** an adaption that enables species to blend into their environment
- **4.** body parts with similar functions but have different underlying structures
- **5.** how many varieties there are in a population

- **6.** disappearance of a species from the earth
- 7. the study of similarities and differences among structures of living species.
- **8.** a characteristic of a species that enables the species to blend into their environment
- **9.** when one species resembles another species in how it looks or behaves