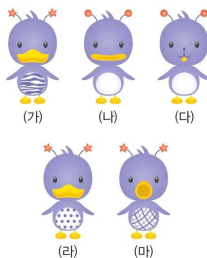
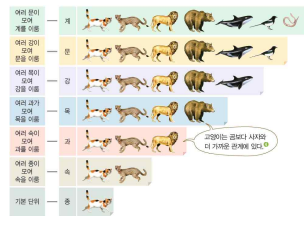
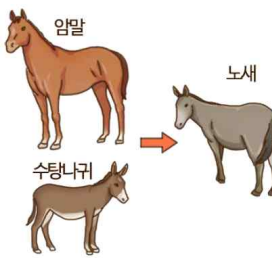


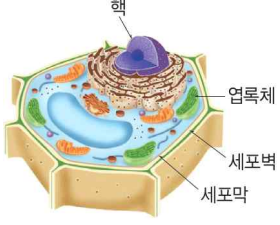
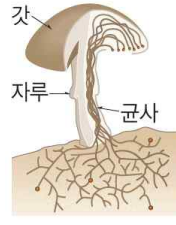
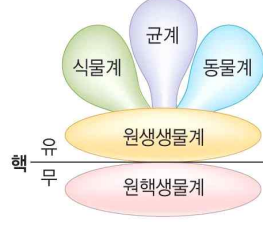
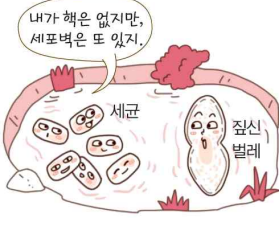
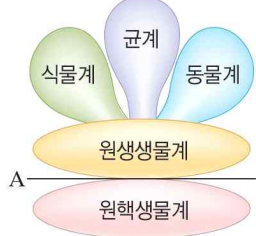
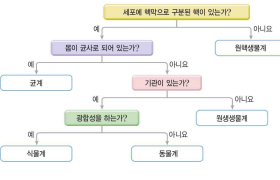
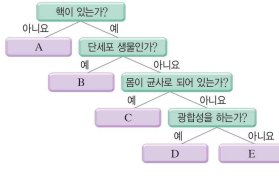
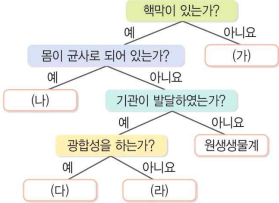

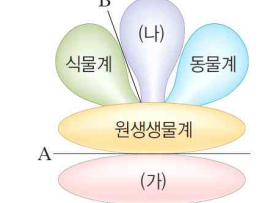
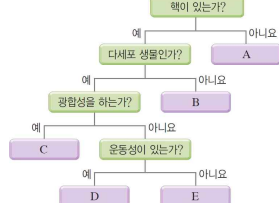


Ⅲ. 생물의 다양성

01. 생물 다양성			
3-01-01(생물 다양성 비교)	3-01-02(생물 다양성 비교)	3-01-03(갈라파고스땅거북)	3-01-04(변이)
			
3-01-05(생물 다양성 비교)	3-01-06(다양한 핀치)	3-01-07(생물 다양성의 의미)	3-01-08(생물 다양성 비교)
			
3-01-09(다양한 핀치)	3-01-10(생물 다양성 비교)	3-01-11(생물이 다양해지는 과정)	3-01-12(환경에 적응)
			
3-01-13(갈라파고스땅거북)	3-01-14(유전적 다양성)		
			

02. 생물의 분류

<p>3-01-01(가상 생물)</p>	<p>3-01-02(생물의 분류 단계)</p>	<p>3-01-03(노새)</p>	<p>3-01-04(가상 생물)</p>
			
<p>3-01-05(개와 여우)</p>	<p>3-01-6(식물세포)</p>	<p>3-01-7(버섯의 균사)</p>	<p>3-01-8(생물의 5계)</p>
			
<p>3-01-9(세균의 특징)</p>	<p>3-01-10(생물의 5계)</p>	<p>3-01-11(생물의 분류 과정)</p>	<p>3-01-12(생물의 분류 과정)</p>
			
<p>3-01-13(생물의 분류 과정)</p>	<p>3-01-14(가상 생물)</p>	<p>3-01-15(생물의 5계)</p>	<p>3-01-16(생물의 분류 과정)</p>
			

<p>3-01-17(생물 분류 결과)</p>	<p>3-01-18(원핵세포와 진핵세포)</p>	<p>3-01-19(가상 생물)</p>	<p>3-01-20(공통점과 차이점)</p>
<p>3-02-21(분류 단계)</p>	<p>3-02-22(5계 분류 과정)</p>	<p>3-02-23(생물의 분류 결과)</p>	<p>3-02-24(5계 분류 과정)</p>
<p>3-02-25(공통점과 차이점)</p>			

03. 생물 다양성 보전

<p>3-03-01(생물 다양성과 생태계)</p>	<p>3-03-02(생물 다양성의 감소 원인)</p>	<p>3-03-03(생물 다양성과 생태계)</p>	<p>3-03-04(생물 다양성과 생태계)</p>
<p>3-03-05(서식지 면적과 생물종)</p>	<p>3-03-06(나일농어)</p>	<p>3-03-07(생물이 다양해진 과정)</p>	<p>3-03-08(가상 생물의 분류 결과)</p>

<p>3-03-09(생물의 분류 과정)</p>	<p>3-03-10(생물의 분류 결과)</p>	<p>3-03-11(생물의 분류 결과)</p>	<p>3-03-12(생물의 5계)</p>
<p>3-03-13(서식지 단편화)</p>			