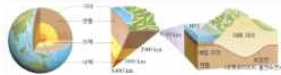
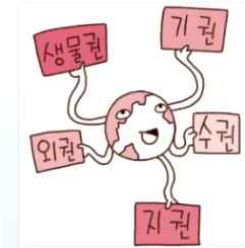
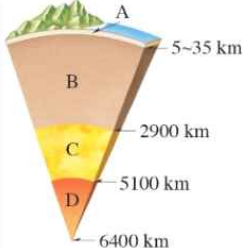
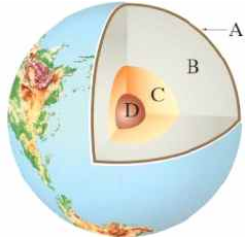
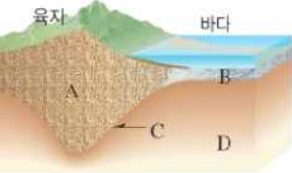

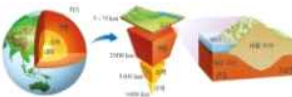
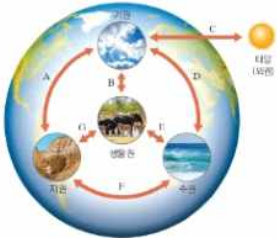



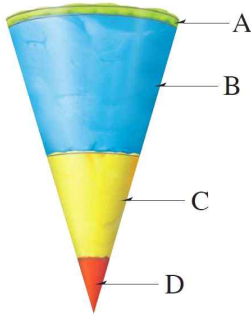
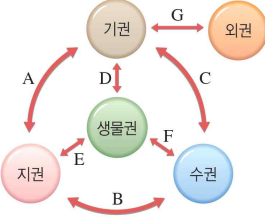
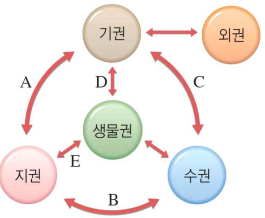






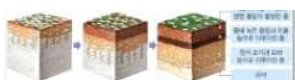
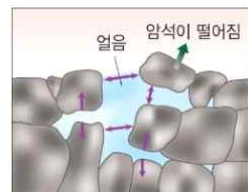



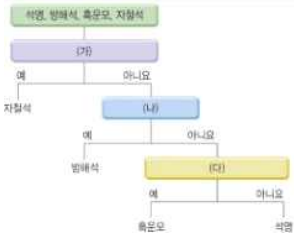
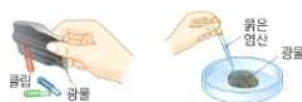





오투 중등과학 1-1 교사용 CD 그림 자료 목록

I. 지권의 변화












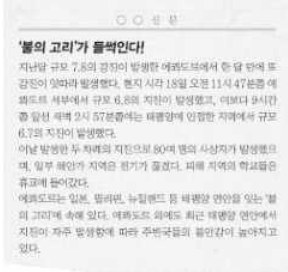
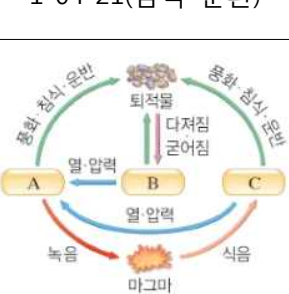

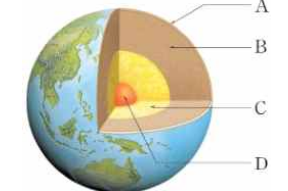
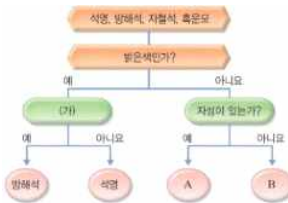
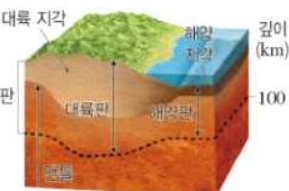


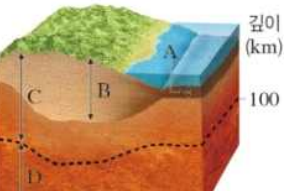
01. 지구계와 지권의 구조			
1-01-01(지구 내부 구조)	1-01-02(지구계의 구성 요소 5가지)	1-01-03(지구 내부 구조)	1-01-04(지구 내부 구조)
			
1-01-05(지각의 구조)	1-01-06(모호면 깊이)	1-01-07(지구 내부 구조)	1-01-08(지구계의 상호 작용)
			
1-01-09(지구 내부 모형 만들기1)	1-01-10(지구 내부 모형 만들기2)	1-01-11(지구 내부 모형 만들기3)	1-01-12(지구 모형 내부 구조)
			
1-01-13(지구계의 상호 작용)	1-01-14(지구계의 상호 작용)		
			







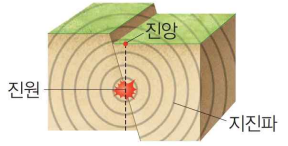

02. 지각의 구성 - 암석			
1-02-01(화성암 생성 위치)	1-02-02(화성암 분류 그래프)	1-02-03(스테아르산 냉각 실험)	1-02-04(화산암 종류)
			
1-02-05(심성암 종류)	1-02-06(심성암 생성 위치)	1-02-07(엽리 생성 과정)	1-02-08(암석 순환)
			
1-02-09(퇴적암 생성 과정)	1-02-10(퇴적물이 쌓이는 위치)	1-02-11(암석 순환)	1-02-12(암석 관찰)
			
1-02-13(암석과 묽은 염산의 반응)	1-02-14(암석 분류)	1-02-15(암석 분류 과정)	1-02-16(화성암 생성 위치)
			

<p>1-02-17(화성암 분류 그래프)</p>	<p>1-02-18(스테아르산 냉각 실험)</p>	<p>1-02-19(퇴적물이 쌓이는 위치)</p>	<p>1-02-20(엽리 생성 과정)</p>
<p>1-02-21(암석 순환)</p>	<p>1-02-22(암석 분류 과정)</p>	<p>1-02-23(암석 순환)</p>	<p>1-02-24(화성암 생성 위치와 분류 그래프)</p>
<p>1-02-25(암석 분류 과정)</p>	<p>1-02-26(층리와 엽리 실험)</p>	<p>1-02-27(화성암 생성 위치)</p>	<p>1-02-28(화성암, 화산암, 화강암 구분)</p>
<p>1-02-29(화성암의 종류 외우기)</p>	<p>1-02-30(변성암의 종류 외우기)</p>	<p>1-02-31(퇴적암 생성 과정)</p>	<p>1-02-32(암석 순환)</p>
<p>1-02-33(암석 순환)</p>	<p>1-02-34(암석 순환)</p>		

03. 지각의 구성 - 광물과 토양			
1-03-01(지권 구성 단계)	1-03-02(조암 광물 부피비)	1-03-03(밝은 색 광물)	1-03-04(어두운 색 광물)
			
1-03-05(토양 생성 과정)	1-03-06(물이 얼 때 부피 변화)	1-03-07(암석의 표면적과 풍화 실험)	1-03-08(토양 생성 순서)
			
1-03-09(토양 생성 순서)	1-03-10(조흔색과 굳기)	1-03-11(광물 구별 과정)	1-03-12(자성과 염산 반응)
			
1-03-13(광물 구별 과정)	1-03-14(풍화 작용의 예)	1-03-15(토양 생성 순서)	1-03-16(조암 광물 부피비)
			
1-03-17(암석이 부서지는 과정)	1-03-18(토양 생성 과정)	1-03-19(염산 반응)	1-03-19(자성)
			

1-03-20(토양 생성 과정)	1-03-21(토양의 단면)	1-03-22(방해석)	1-03-23(광물의 특성 탐구-조흔색)
			
1-03-24(광물의 특성 탐구-굳기)	1-03-25(광물의 특성 탐구-염산 반응)	1-03-26(광물의 특성 탐구-자성)	1-03-27(토양의 단면)
			
1-03-28(광물의 특성)			
			
04. 지권의 운동			
1-04-01(대륙 이동 순서)	1-04-02(대륙 이동 증거-해안선 일치)	1-04-03(대륙 이동 증거-화석 분포)	1-04-04(대륙 이동 증거-빙하 흔적)
			
1-04-05(대륙 이동 증거-산맥 연속성)	1-04-06(판의 구조)	1-04-07(대륙 이동 순서)	1-04-08(판의 구조)
			

<p>1-04-09(판의 분포와 경계)</p> 	<p>1-04-10(화산대와 지진대 및 판의 경계)</p> 	<p>1-04-11(거리에 따른 규모와 진도 비교)</p> 	<p>1-04-12(화산대와 지진대)</p> 
<p>1-04-13(판의 경계)</p> 	<p>1-04-14(판의 경계)</p> 	<p>1-04-15(화산대와 지진대 및 판의 경계)</p> 	<p>1-04-16(화산대와 지진대)</p> 
<p>1-04-17(우리나라 주변 판의 경계)</p> 	<p>1-04-18(대륙 이동 증거-빙하 흔적)</p> 	<p>1-04-19(경주 지진)</p> 	<p>1-04-20(지진 신문기사)</p> 
<p>1-04-21(암석 순환)</p> 	<p>1-04-22(대륙 이동 순서)</p> 	<p>1-04-23(지구 내부 구조)</p> 	<p>1-04-24(광물 구별 과정)</p> 
<p>1-04-25(판의 구조)</p> 	<p>1-04-26(판의 분포와 경계)</p> 	<p>1-04-27(대륙 이동설의 증거)</p> 	<p>1-04-28(판의 구조)</p> 

<p>1-04-29(대륙 이동 순서)</p>	<p>1-04-30(대륙 이동 증거-해안선 일치)</p>	<p>1-04-31(대륙 이동 증거-화석 분포)</p>	<p>1-04-32(대륙 이동 증거-빙하 흔적)</p>
			
<p>1-04-33(대륙 이동 증거-산맥 연속성)</p>	<p>1-04-34(대륙 이동 순서)</p>	<p>1-04-35(진원과 진앙)</p>	<p>1-04-36(화산대와 지진대 및 판의 경계)</p>
			
<p>1-04-37(지각과 맨틀의 구조)</p>			
