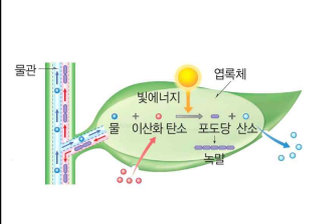
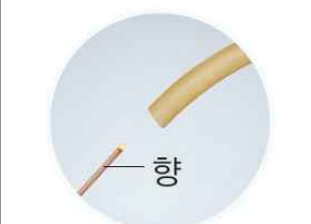
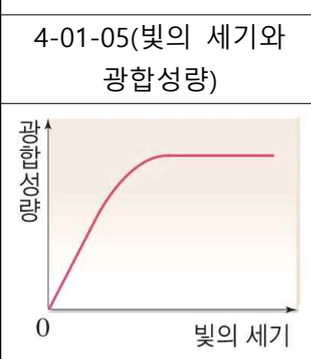
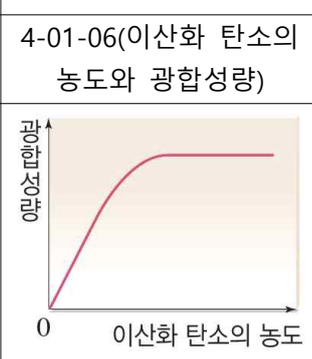
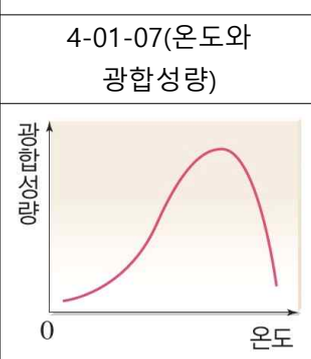
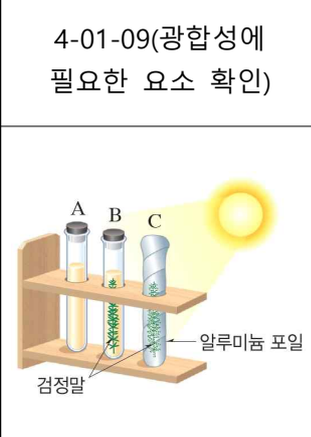
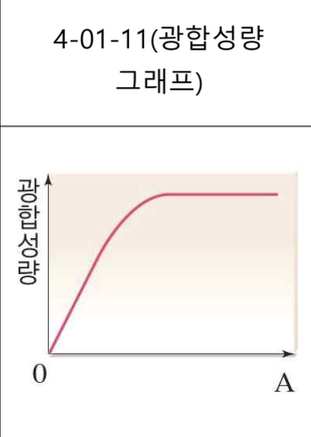
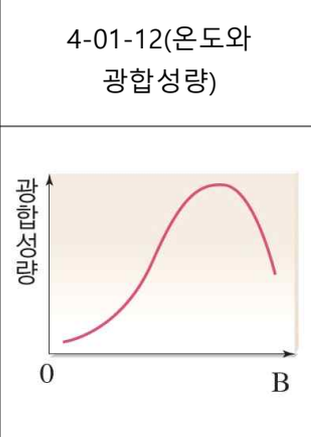
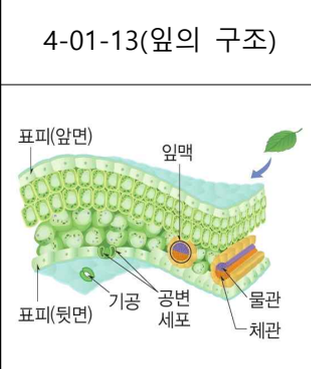
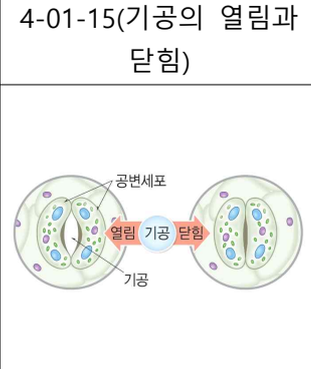
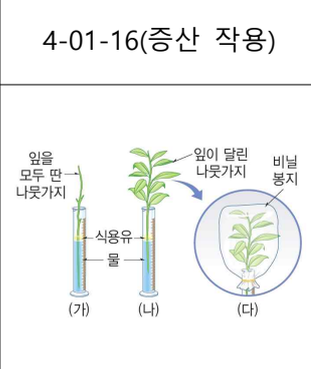
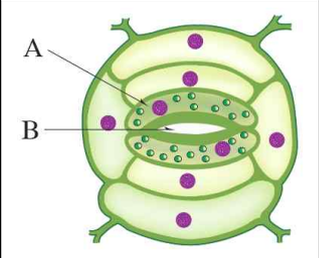
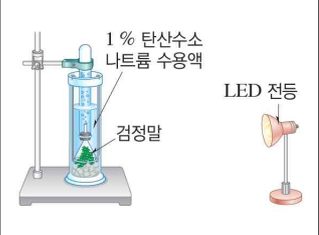
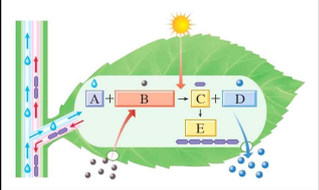
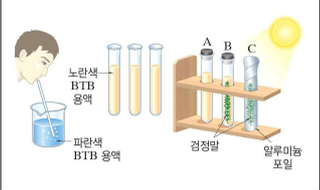
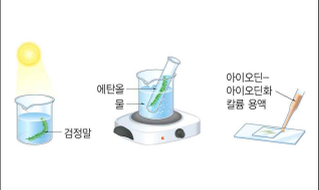
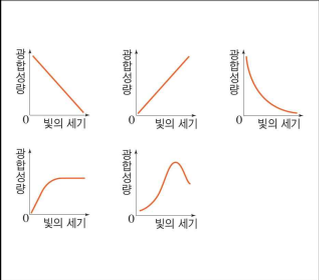
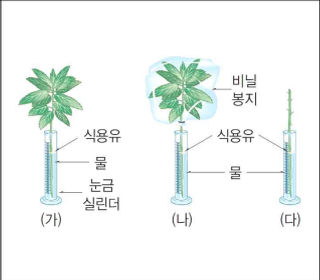
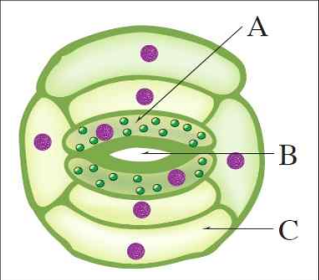
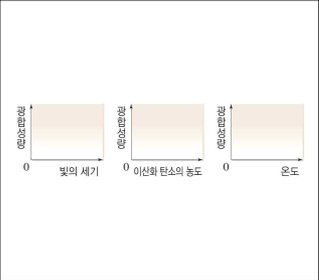
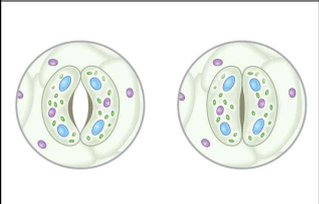
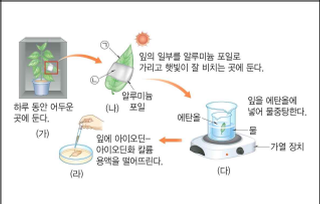
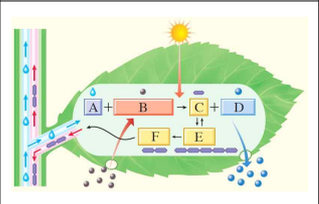
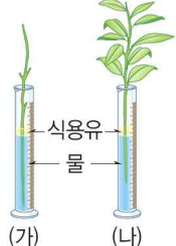
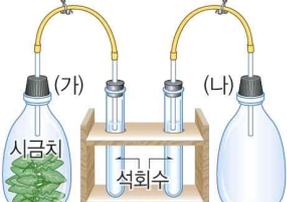
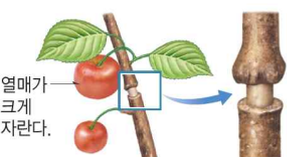
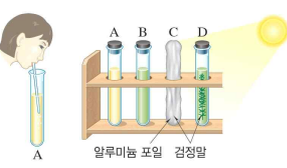
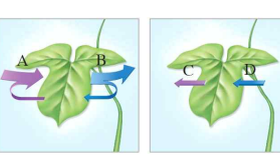
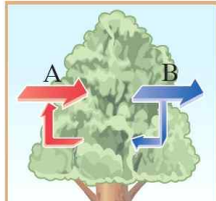
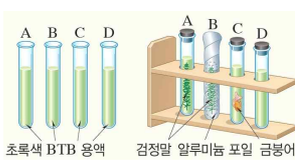
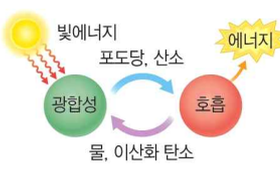


오투 중등과학 2-1 교사용 CD 그림 자료 목록

IV. 식물과 에너지

01. 광합성			
4-01-01(광합성)	4-01-02(광합성에 필요한 요소 확인)	4-01-03(광합성으로 생성되는 기체 확인1)	4-01-04(광합성으로 생성되는 기체 확인2)
			
4-01-05(빛의 세기와 광합성량)	4-01-06(이산화 탄소의 농도와 광합성량)	4-01-07(온도와 광합성량)	4-01-08(BTB 용액 색깔 변화)
			
4-01-09(광합성에 필요한 요소 확인)	4-01-10(광합성에 영향을 미치는 환경 요인)	4-01-11(광합성량 그래프)	4-01-12(온도와 광합성량)
			
4-01-13(잎의 구조)	4-01-14(증산 작용)	4-01-15(기공의 열림과 닫힘)	4-01-16(증산 작용)
			

<p>4-01-17(기공과 공변세포)</p>	<p>4-01-18(광합성 산물 확인1)</p>	<p>4-01-19(광합성 산물 확인2)</p>	<p>4-01-20(광합성 산물 확인3)</p>
			
<p>4-01-21(검정말의 빛 조건)</p>	<p>4-01-22(빛의 세기와 광합성량 실험1)</p>	<p>4-01-23(빛의 세기와 광합성량 실험2)</p>	<p>4-01-24(빛의 세기와 기포 수)</p>
			
<p>4-01-25(광합성)</p>	<p>4-01-26(광합성에 필요한 요소 확인)</p>	<p>4-01-27(광합성 산물 확인)</p>	<p>4-01-28(빛의 세기와 광합성량 실험)</p>
			
<p>4-01-29(환경 요인과 광합성량)</p>	<p>4-01-30(증산 작용)</p>	<p>4-01-31(기공과 공변세포)</p>	<p>4-01-32(온도와 광합성량)</p>
			
<p>4-01-33(기공의 열림과 닫힘)</p>	<p>4-01-34(광합성 산물 확인)</p>	<p>4-01-35(빛의 세기와 기포 수)</p>	<p>4-01-36(광합성)</p>
			

4-01-37(기공과 공변세포 관찰)	4-01-38(기공의 열리고 닫힘과 증산 작용의 관계)	4-01-39(증산 작용)	
			
02. 식물의 호흡			
4-02-01(식물의 호흡 실험)	4-02-02(광합성과 호흡 실험)	4-02-03(식물의 기체 교환_낮)	4-02-04(식물의 기체 교환_밤)
			
4-02-05(환상 박피)	4-02-06(식물의 기체 교환)	4-02-07(식물의 기체 교환)	4-02-08(식물의 호흡 실험)
			
4-02-09(광합성과 호흡 실험)	4-02-10(식물의 기체 교환)	4-02-11(식물의 기체 교환_낮)	4-02-12(광합성과 호흡 실험)
			
4-02-13(식물의 기체 교환_낮)	4-02-14(식물의 기체 교환_밤)	4-02-15(광합성과 호흡의 관계)	4-02-16(식물의 기체 교환_아침과 저녁)
			

<p>4-02-17(광합성과 호흡의 관계)</p>	<p>4-02-18(식물의 기체 교환)</p>	<p>4-02-19(광합성과 호흡 실험_쥐와 식물)</p>	<p>4-02-20(싹이 트고 있는 콩의 호흡 실험)</p>
<p>4-02-21(이산화 탄소의 흡수량과 방출량)</p>	<p>4-02-22(광합성 실험)</p>	<p>4-02-23(환경 요인과 광합성량)</p>	<p>4-02-24(기공의 열림과 닫힘)</p>
<p>4-02-25(광합성)</p>	<p>4-02-26(빛의 세기와 광합성량 실험)</p>	<p>4-02-27(환상 박피)</p>	