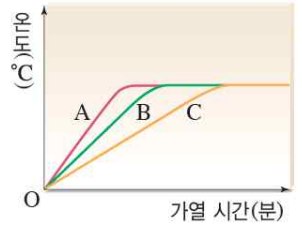
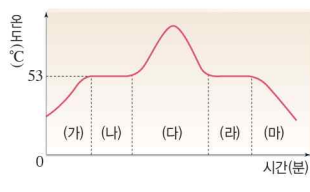
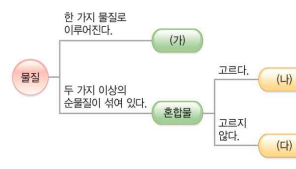

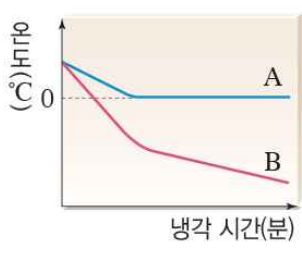
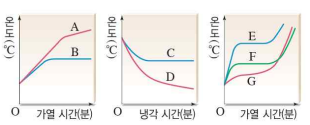
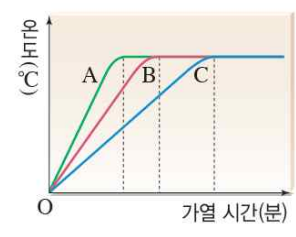
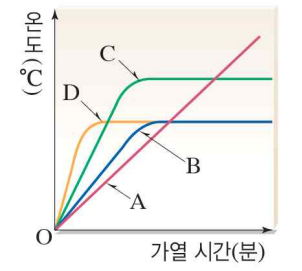
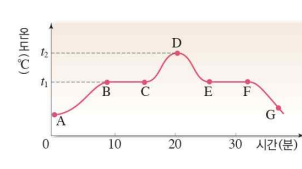
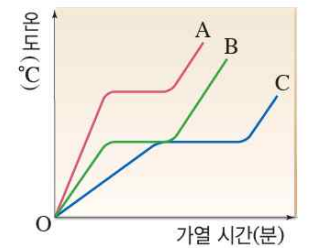

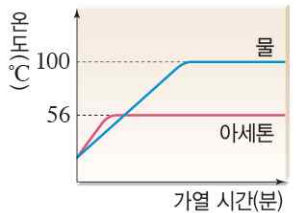
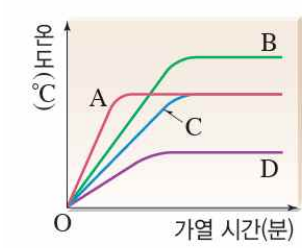
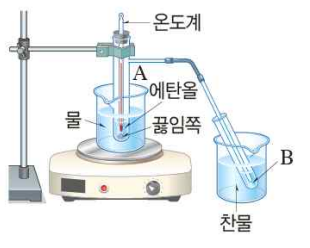
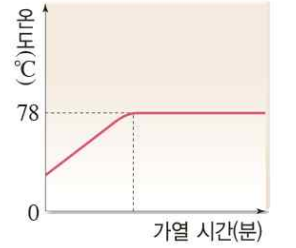


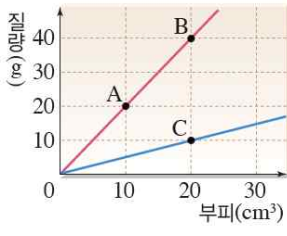
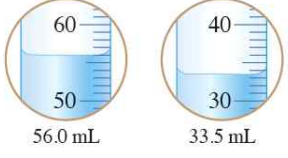
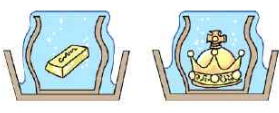
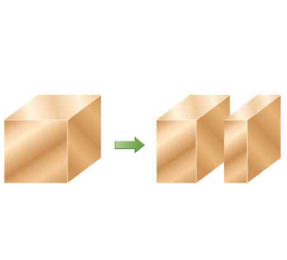
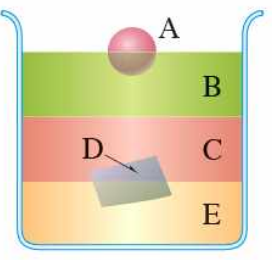
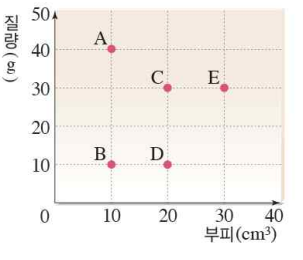
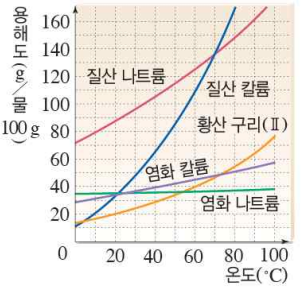

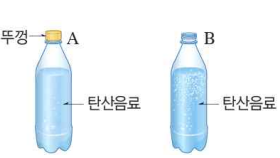
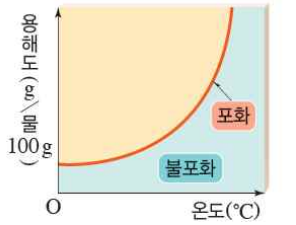
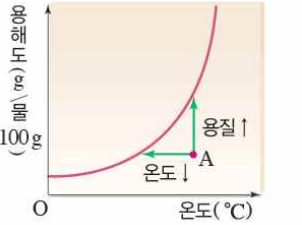


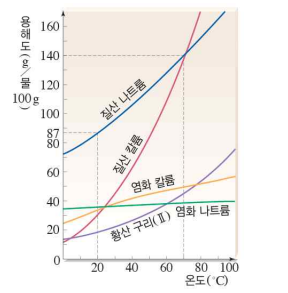




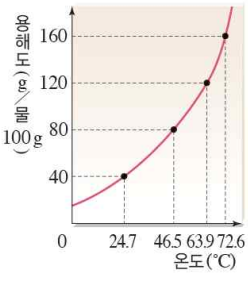
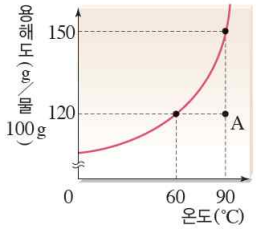
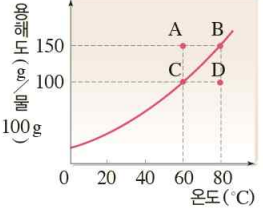
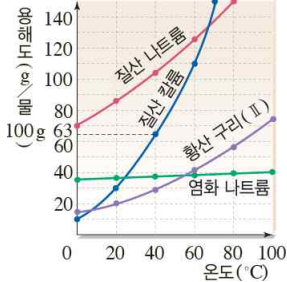
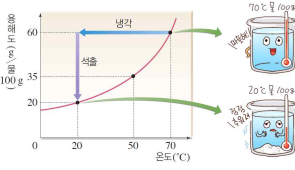

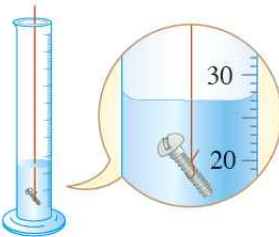

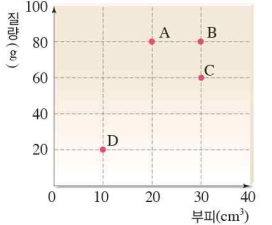

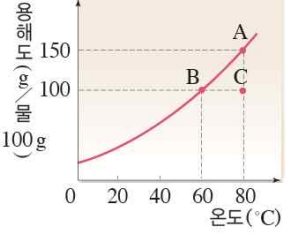

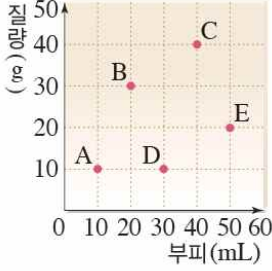
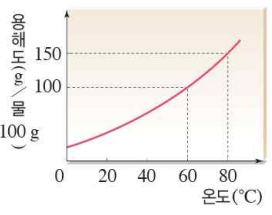

VI. 물질의 특성

01. 물질의 특성(1)			
6-01-01(한 종류의 원소로 이루어진 물질 모형)	6-01-02(두 종류 이상의 원소로 이루어진 물질 모형)	6-01-03(균일 혼합물 모형)	6-01-04(불균일 혼합물 모형)
6-01-05(고체+액체 혼합물의 끓는점)	6-01-06(고체+액체 혼합물의 어는점)	6-01-07(물질의 분류)	6-01-08(고체+고체 혼합물의 녹는점)
6-01-09(물보다 소금물이 높은 온도에서 끓는 까닭)	6-01-10(물과 소금물의 가열 곡선)	6-01-11(물질의 종류와 끓는점 관계)	6-01-12(물질의 양과 끓는점 관계)
6-01-13(물질의 녹는점과 어는점)	6-01-14(녹는점, 끓는점과 물질의 상태)	6-01-15(여러 가지 액체의 가열 곡선)	6-01-16(물질의 종류에 따라 끓는점이 다른 까닭)




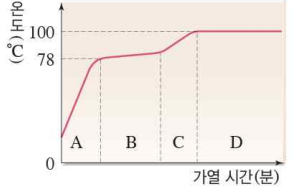




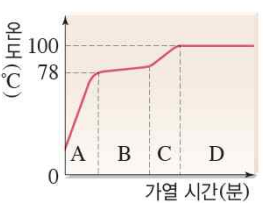
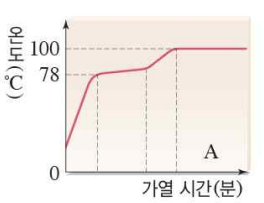
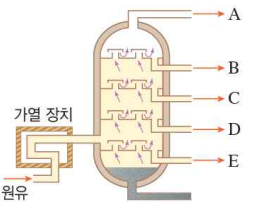

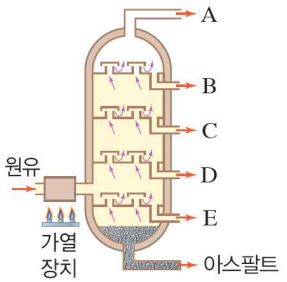
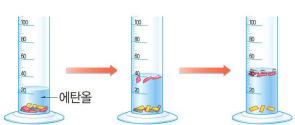
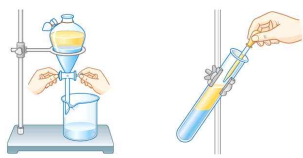
6-01-17(물질의 양과 끓는점 관계)	6-01-18(고체 물질의 가열 냉각 곡선)	6-01-19(물질의 분류)	6-01-20(순물질과 혼합물 모형)
			
6-01-21(물과 소금물의 냉각 곡선)	6-01-22(순물질과 혼합물의 가열 곡선과 냉각 곡선)	6-01-23(물질의 양과 끓는점 관계)	6-01-24(액체 물질의 가열 곡선)
			
6-01-25(고체 물질의 가열 냉각 곡선)	6-01-26(고체 물질의 가열 곡선)	6-01-27(얼음의 가열 곡선)	6-01-28(물과 아세톤의 가열 곡선)
			
6-01-29(고체 물질의 가열 곡선)	6-01-30(에탄올의 끓는점 실험)	6-01-31(에탄올의 가열 곡선)	6-01-32(끓는점과 압력 실험)
			

02. 물질의 특성(2)

<p>6-02-01(밀도탑)</p>	<p>6-02-02(질량-부피 그래프)</p>	<p>6-02-03(눈금실린더의 눈금 읽는 방법)</p>	<p>6-02-04(아르키메데스의 원리)</p>
			
<p>6-02-05(물질의 양과 밀도)</p>	<p>6-02-06(밀도탑)</p>	<p>6-02-07(질량-부피 그래프)</p>	<p>6-02-08(고체의 용해도 곡선)</p>
			
<p>6-02-09(기체의 용해도와 온도의 관계)</p>	<p>6-02-10(기체의 용해도와 압력의 관계)</p>	<p>6-02-11(용해도 곡선과 용액의 종류)</p>	<p>6-02-12(포화 용액 만드는 방법)</p>
			
<p>6-02-13(압력에 따른 기체의 용해도)</p>	<p>6-02-14(기체의 용해도가 높은 조건)</p>	<p>6-02-15(고체의 용해도 곡선)</p>	<p>6-02-16(물의 밀도 측정)</p>
			

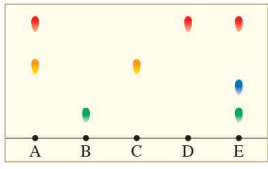
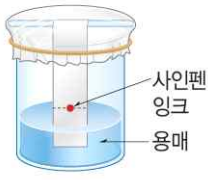

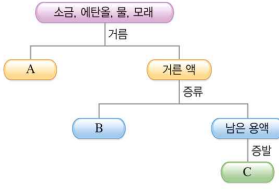
<p>6-02-17(온도에 따른 고체의 용해도)</p>	<p>6-02-18(고체의 용해도 곡선)</p>	<p>6-02-19(고체의 용해도 곡선)</p>	<p>6-02-20(고체의 용해도 곡선)</p>
			
<p>6-02-21(고체의 용해도 곡선)</p>	<p>6-02-22(용해도 곡선에서 고체의 석출량 구하기)</p>	<p>6-02-23(물질의 양과 밀도)</p>	<p>6-02-24(고체의 부피 측정)</p>
			
<p>6-02-25(밀도 탐)</p>	<p>6-02-26(질량-부피 그래프)</p>	<p>6-02-27(밀도 비교)</p>	<p>6-02-28(고체의 용해도 곡선)</p>
			
<p>6-02-29(기체의 용해도와 온도의 관계)</p>	<p>6-02-30(질량-부피 그래프)</p>	<p>6-02-31(고체의 용해도 곡선)</p>	<p>6-02-32(아르키메데스의 원리)</p>
			

6-02-33(고체의 용해도 곡선)			
			
03. 혼합물의 분리(1)			
6-03-01(증류 장치)	6-03-02(바닷물에서 식수 얻기)	6-03-03(탁한 술에서 맑은 소주 얻기)	6-03-04(물과 에탄올 혼합물의 가열 곡선)
			
6-03-05(원유의 분리)	6-03-06(공기의 분리)	6-03-07(뷰테인과 프로페인의 분리)	6-03-08(원유의 끓는점 순서)
			
6-03-09(물과 에탄올 혼합물의 가열 곡선)	6-03-10(증류탑)	6-03-11(밀도 차를 이용한 고체 혼합물의 분리)	6-03-12(밀도 차를 이용한 액체 혼합물의 분리)
			

<p>6-03-13(밀도 차를 이용한 액체 혼합물의 분리)</p>	<p>6-03-14(분별 깔때기)</p>	<p>6-03-15(물과 에탄올 혼합물의 분리)</p>	<p>6-03-16(물과 에탄올 혼합물의 가열 곡선)</p>
			
<p>6-03-17(식초에서 물 분리)</p>	<p>6-03-18(물과 에탄올 혼합물의 분리)</p>	<p>6-03-19(분별 깔때기)</p>	<p>6-03-20(소줏고리)</p>
			
<p>6-03-21(물과 에탄올 혼합물의 가열 곡선)</p>	<p>6-03-22(물과 에탄올 혼합물의 가열 곡선)</p>	<p>6-03-23(증류탑)</p>	<p>6-03-24(좋은 볍씨와 쪽정이 분리)</p>
			
<p>6-03-25(증류탑)</p>	<p>6-03-26(밀도 차를 이용한 고체 혼합물의 분리)</p>	<p>6-03-27(밀도 차를 이용한 액체 혼합물의 분리)</p>	
			

04. 혼합물의 분리(2)

<p>6-04-01(질산 칼륨과 황산 구리(II)의 용해도 곡선)</p>	<p>6-04-02(크로마토그래피)</p>	<p>6-04-03(크로마토그래피 결과)</p>	<p>6-04-04(혼합물 분리 과정)</p>
<p>6-04-05(크로마토그래피의 원리)</p>	<p>6-04-06(염화 나트륨과 붕산의 용해도 곡선)</p>	<p>6-04-07(크로마토그래피)</p>	<p>6-04-08(순수한 질산 칼륨 분리1)</p>
<p>6-04-09(순수한 질산 칼륨 분리2)</p>	<p>6-04-10(순수한 질산 칼륨 분리3)</p>	<p>6-04-11(질산 칼륨과 염화 나트륨의 용해도 곡선)</p>	<p>6-04-12(사인펜 잉크의 색소 분리)</p>
<p>6-04-13(크로마토그래피)</p>	<p>6-04-14(크로마토그래피)</p>	<p>6-04-15(질산 칼륨의 재결정)</p>	<p>6-04-16(크로마토그래피)</p>

6-04-17(크로마토그래피 결과)	6-04-18(크로마토그래피)	6-04-19(혼합물을 분리하는 여러 가지 실험 장치)	6-04-20(혼합물 분리 과정)
			
6-04-21(혼합물 분리 과정)			
