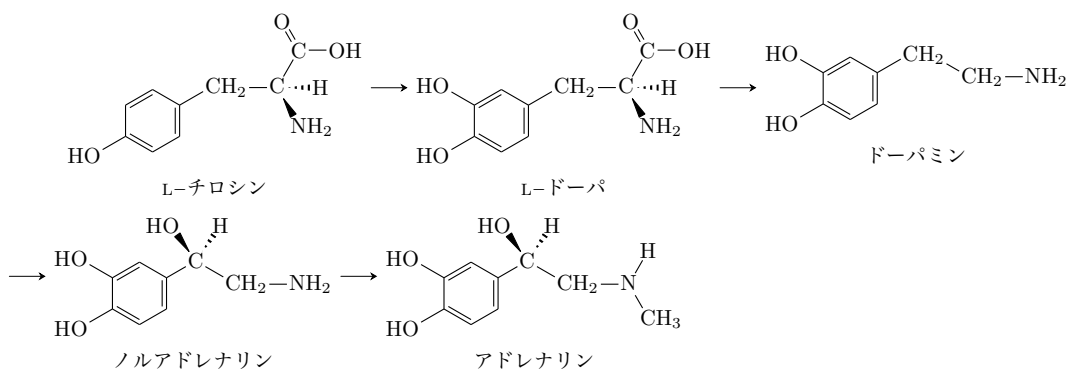
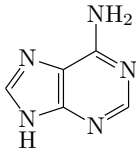


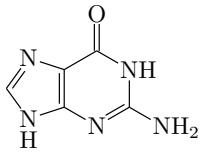
▶ アドレナリン合成



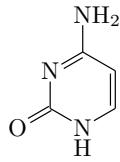
▶ 生化学系



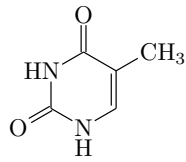
ア



グアニン



イ



チミン

図2

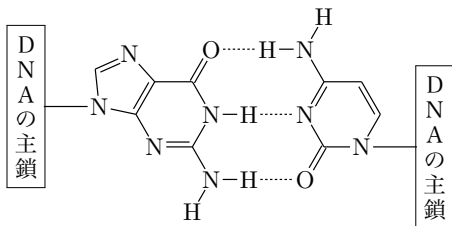


図4

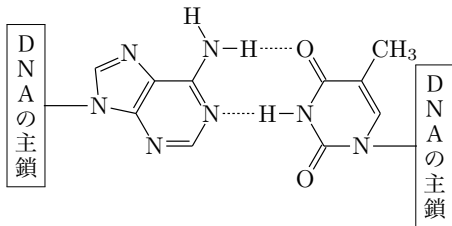
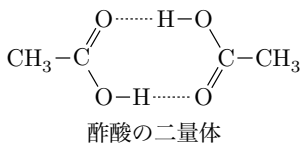
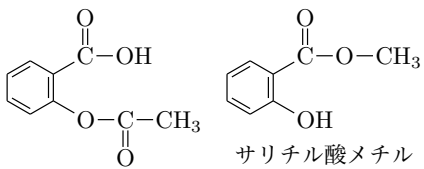


図5

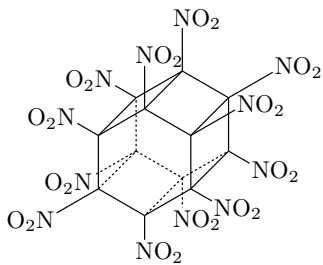


酢酸の二量体

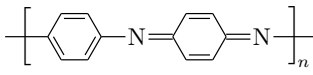


アセチルサリチル酸

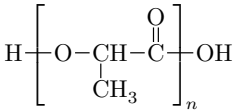
サリチル酸メチル



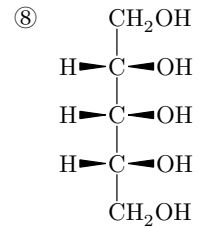
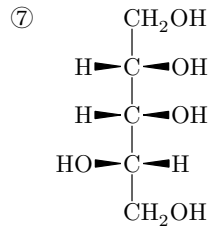
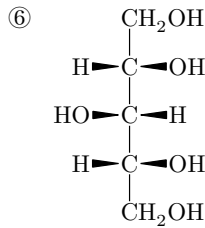
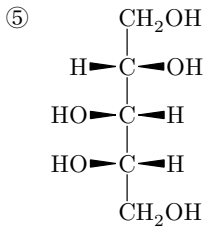
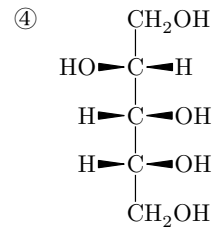
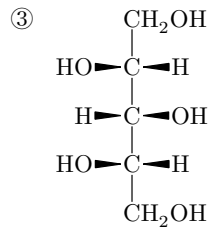
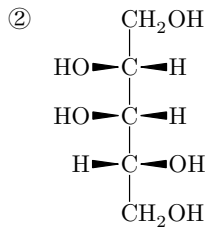
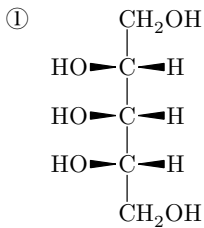
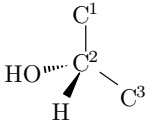
ドデカニトロヘキサプリズマン



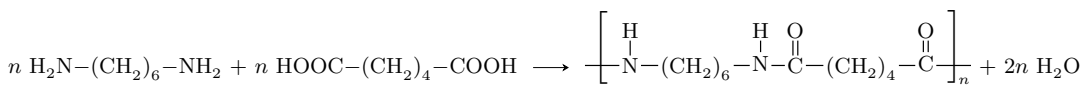
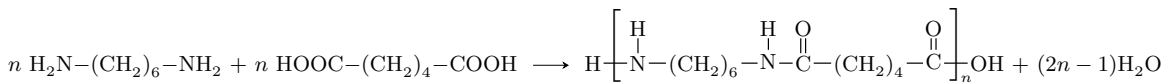
アニリンブラックの主成分



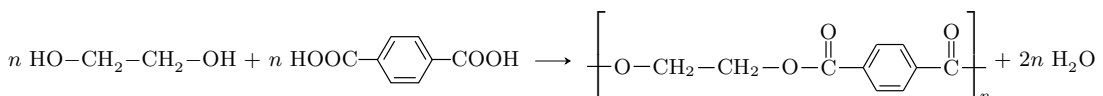
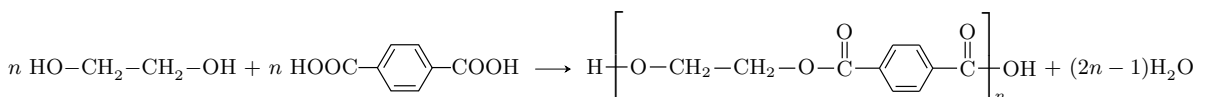
ポリ乳酸



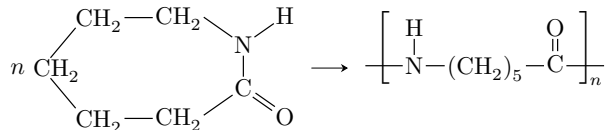
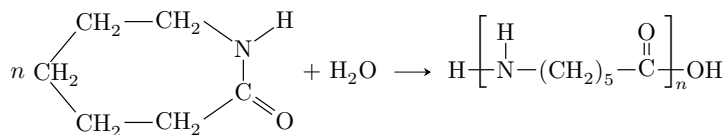
▶ ナイロン 6,6



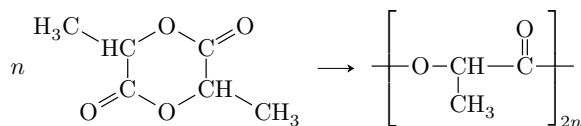
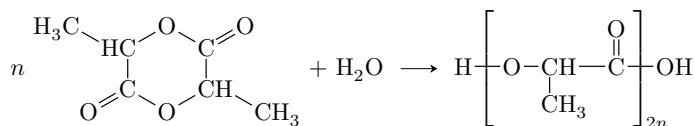
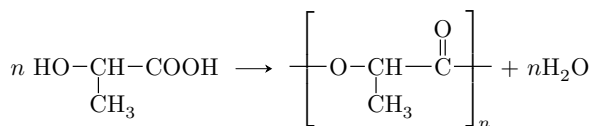
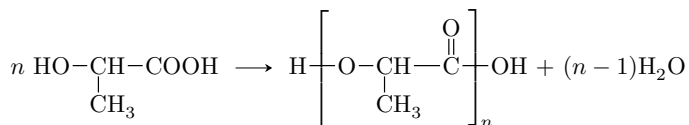
▶ ポリエチレンテレフタレート



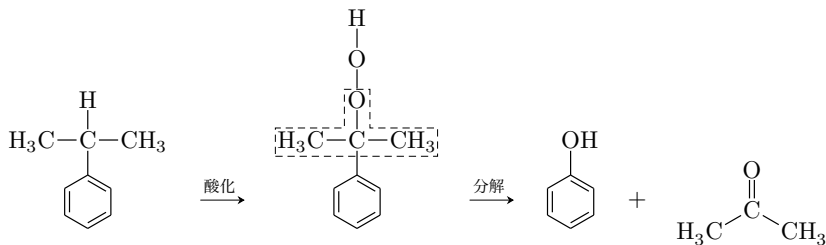
▶ ナイロン 6



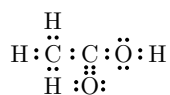
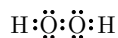
▶ ポリ乳酸



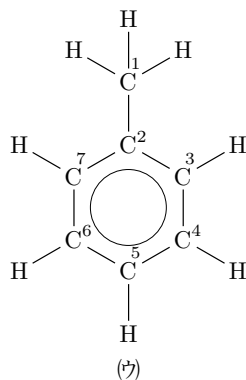
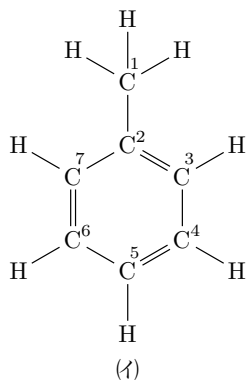
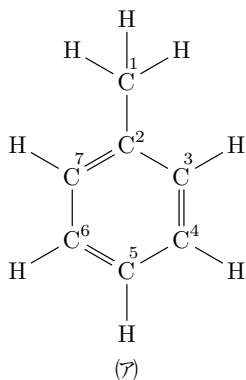
▶ クメン法



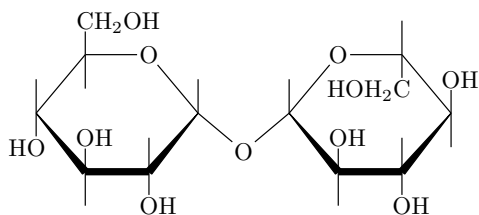
▶ 電子式



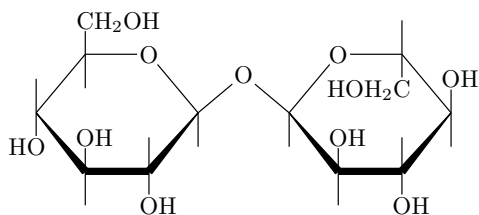
▶ 夏期分野別第5問図1



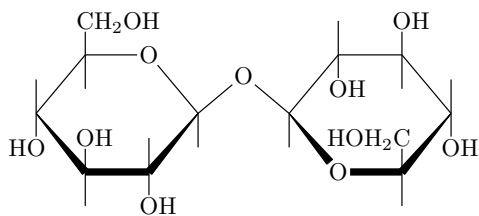
▶ α グルコース- β グルコース



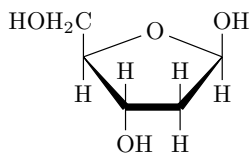
▶ β グルコース- α グルコース



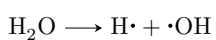
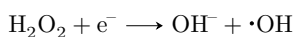
▶ β グルコース- β グルコース



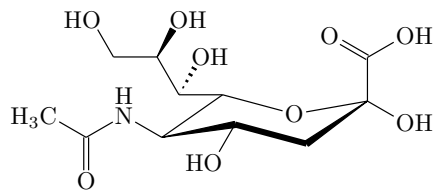
▶ デオキシリボース



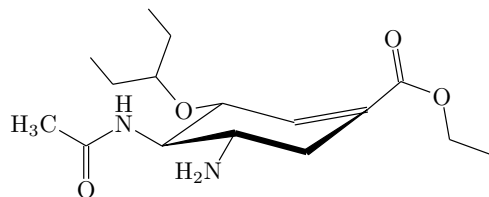
▶ ラジカル



▶ *N*-アセチルノイラミン酸とタミフル

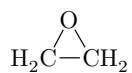


N-アセチルノイラミン酸

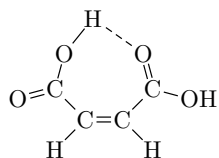


タミフル

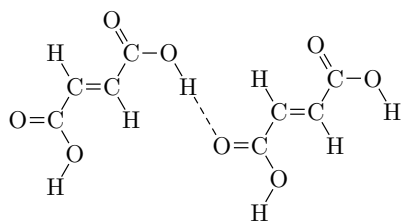
▶ エチレンオキシド



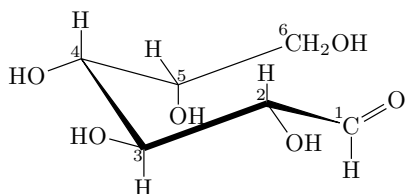
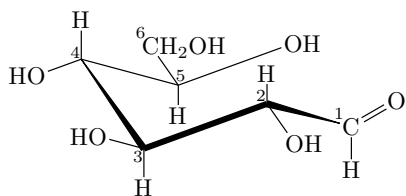
▶ マレイン酸の水素結合



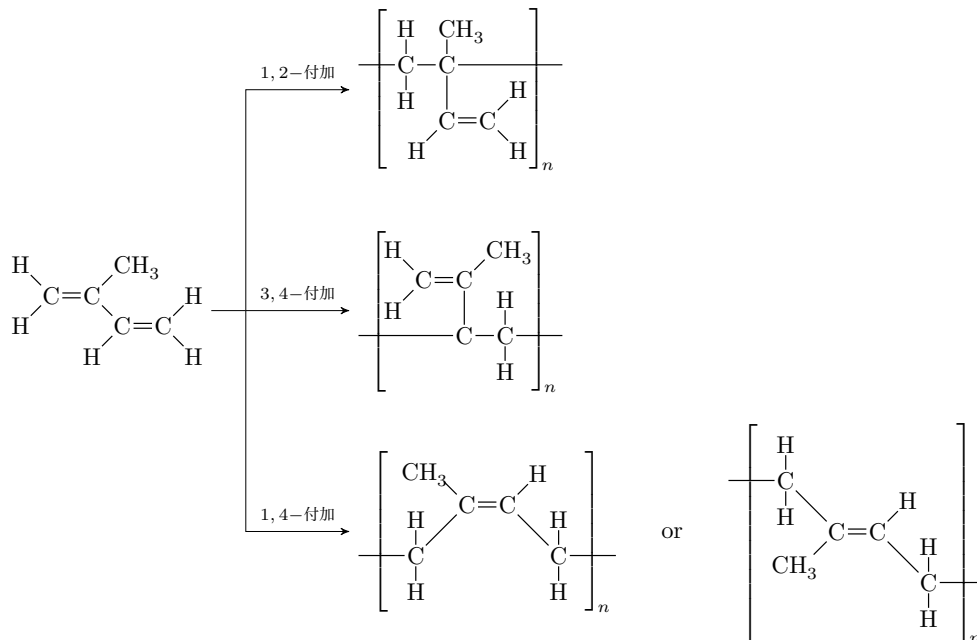
▶ フタル酸の水素結合



▶ 鎖状グルコース



▶ イソプレンの付加重合



▶ 組成式 CH

