

Диффузия

Вода

Я

Пар



Сложные вещества



Простые вещества

Нагревание

Кристаллы

Молекула

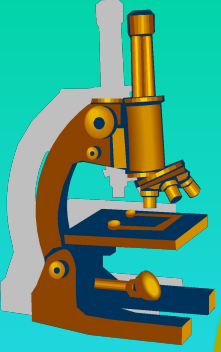
Лёд

ВОДЫ



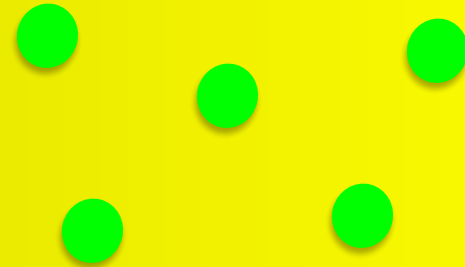
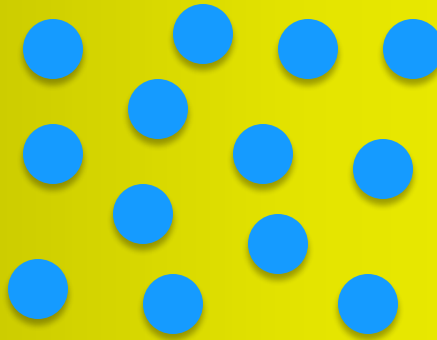
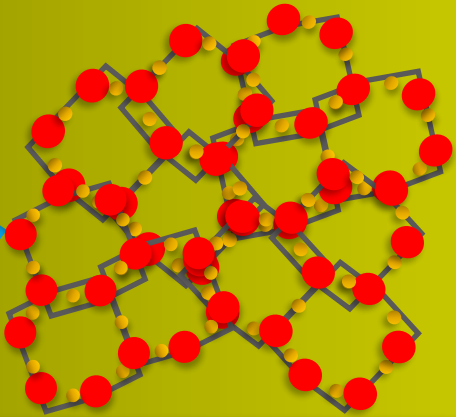
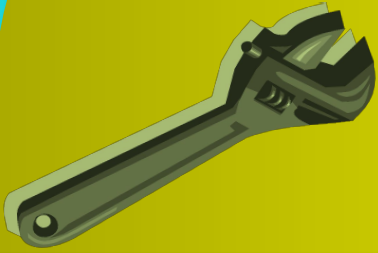
Состояния вещества

Дерево
познания



Состояния

Вещества



Твёрдо

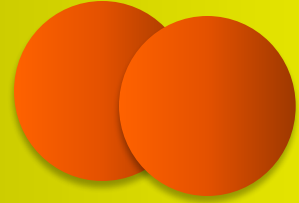
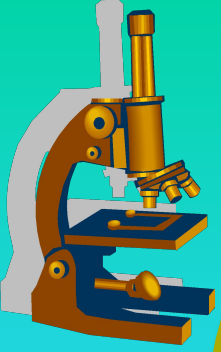
Жидкое

Газообразн

е

ое





C

Молекул
а

Простые вещества

2 углерода

Молекул
а



водород
а



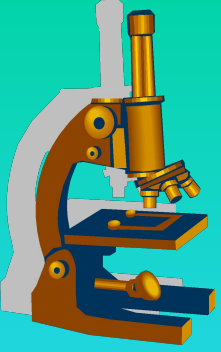
H

Молекула

кислород
а

2



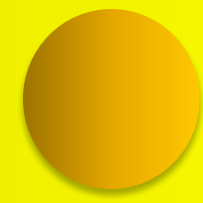


МОЛЕКУЛА ВОДЫ

атом
кислорода

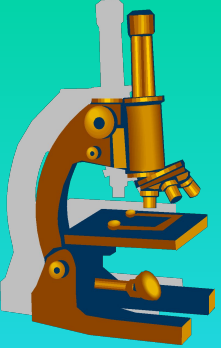


АТОМ
ВОДОРОДА

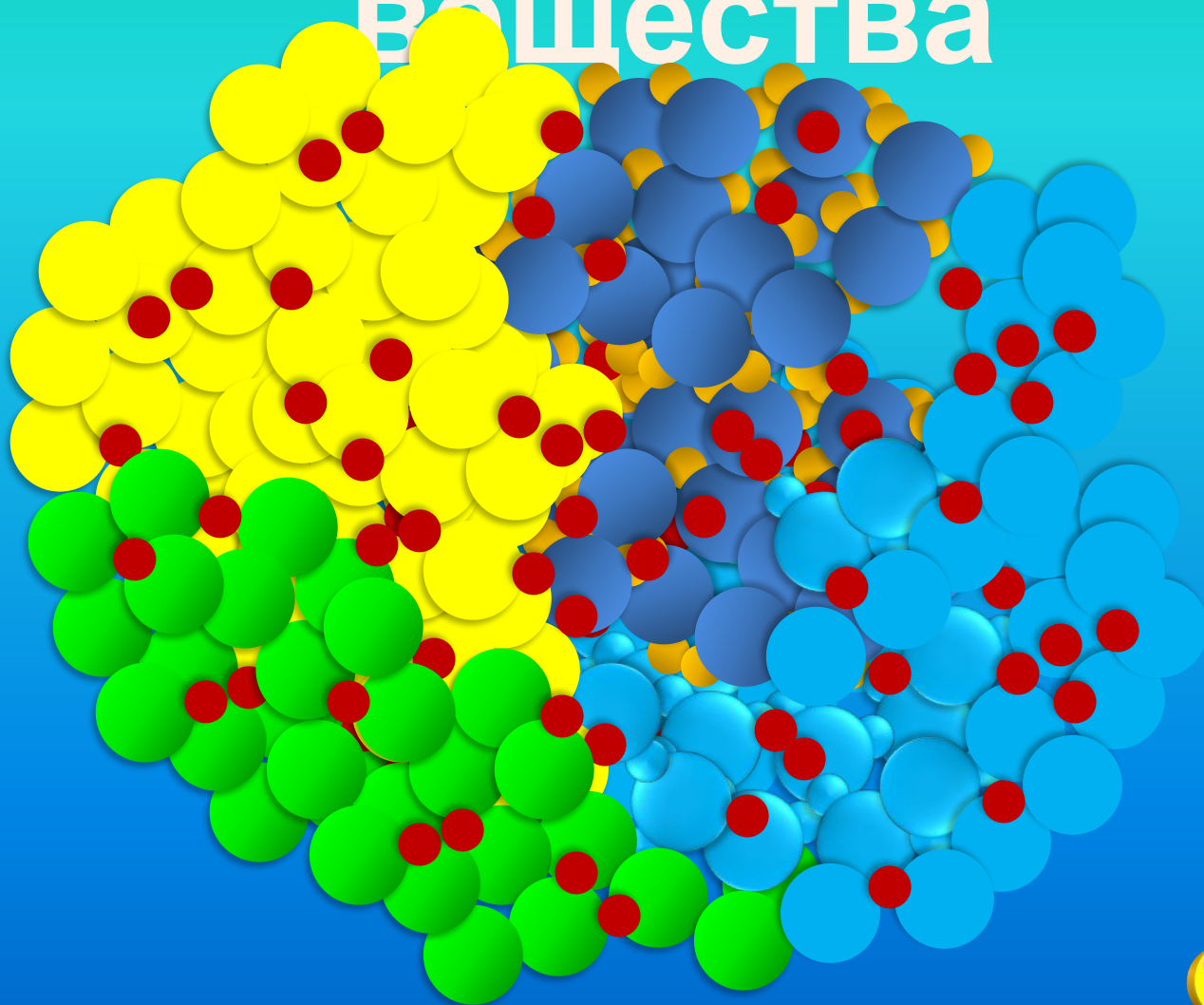


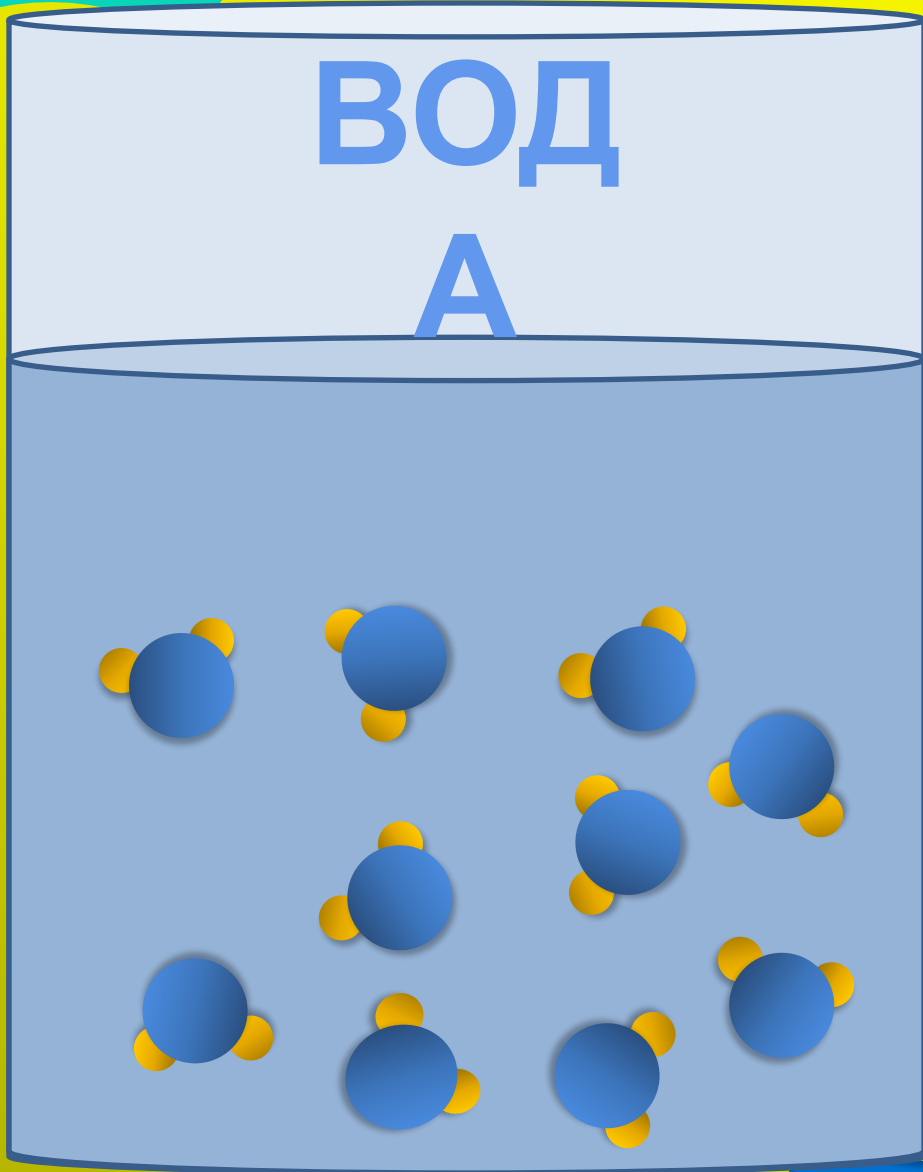
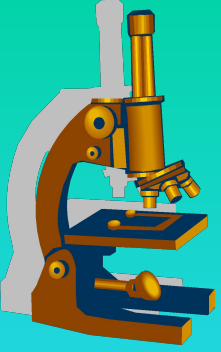
АТОМ
ВОДОРОДА

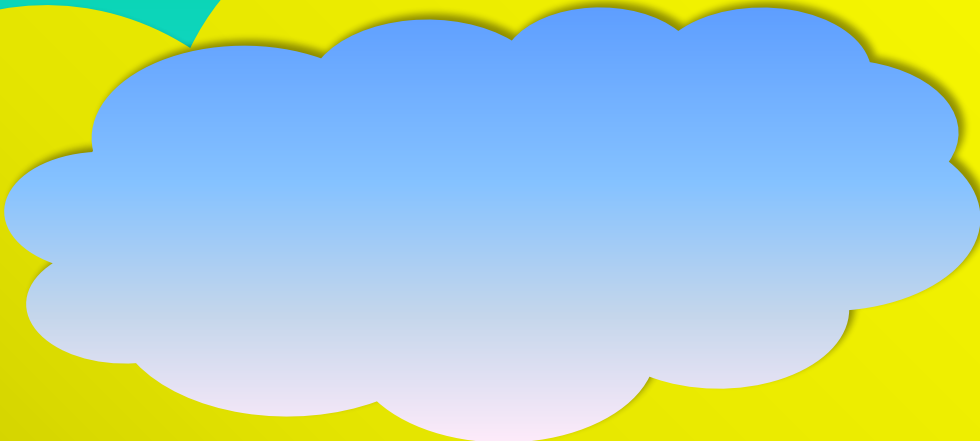
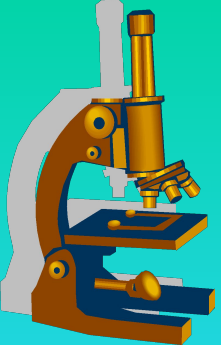




Сложные вещества

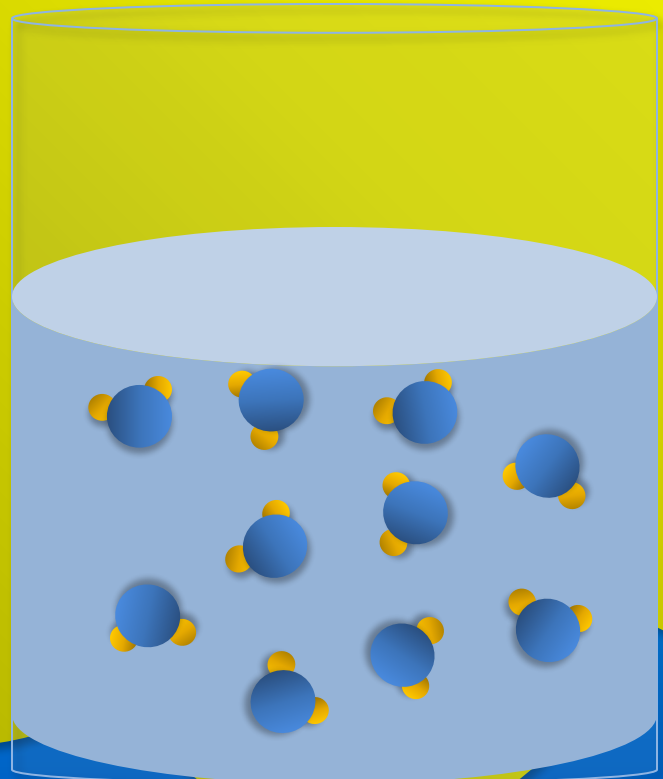


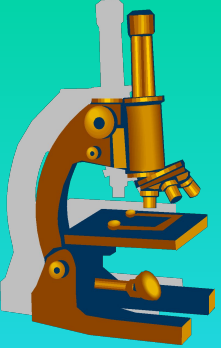




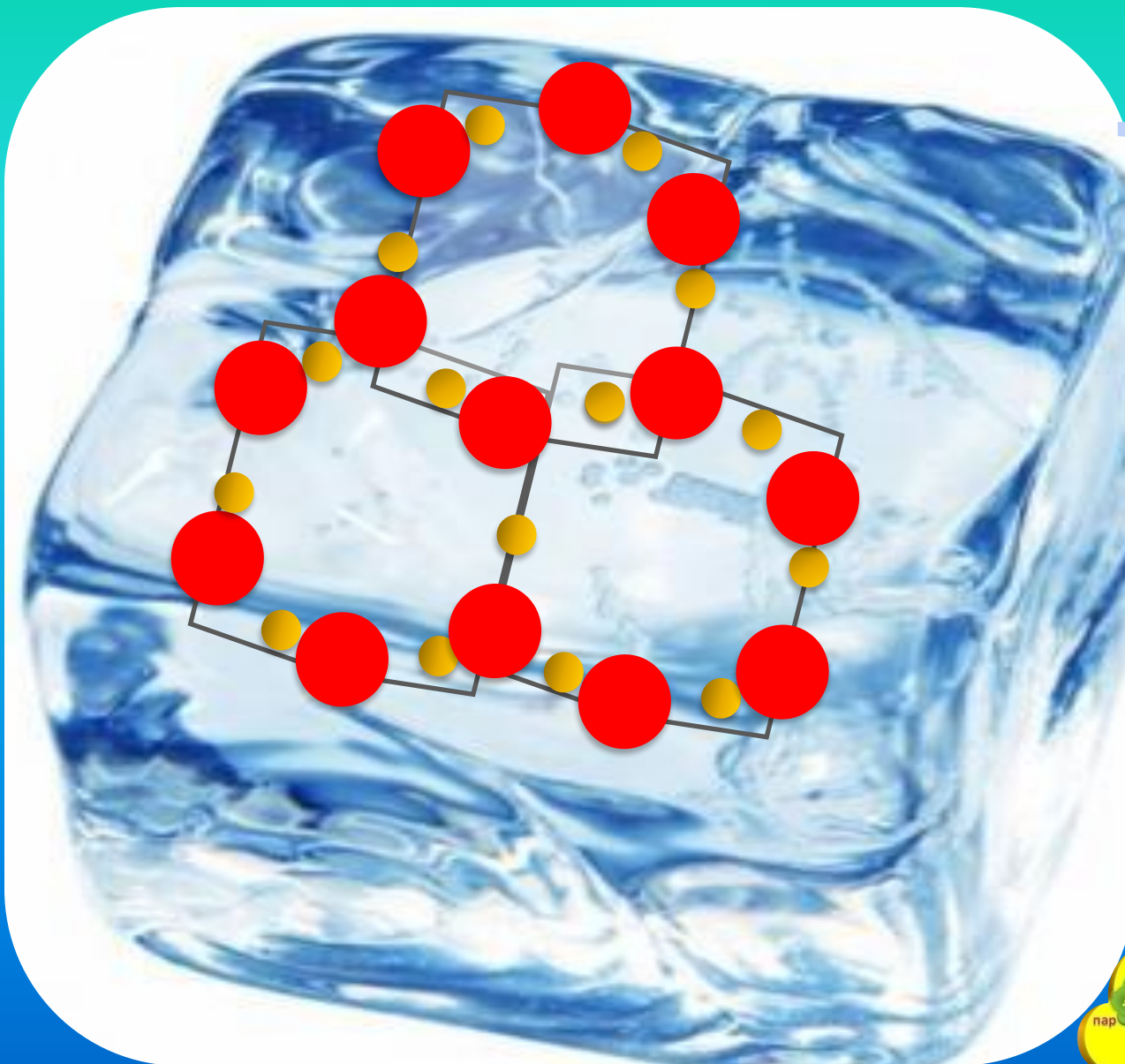
па
р

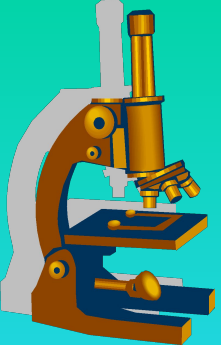
вод
а



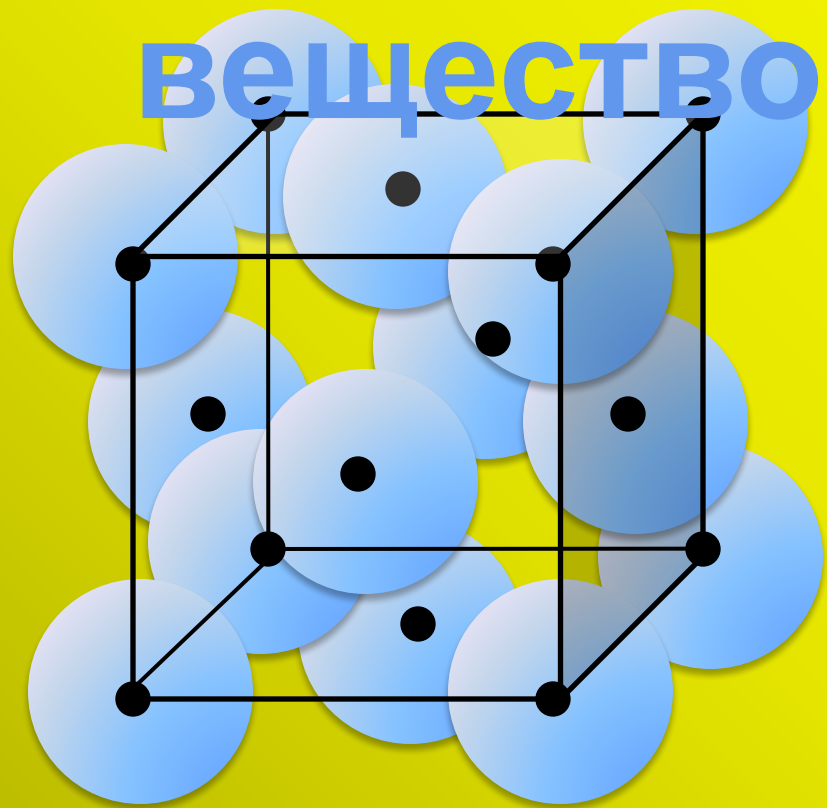


Лёд

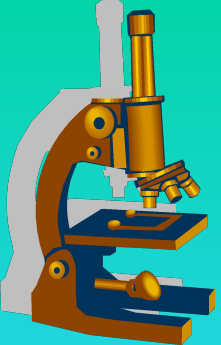




Твердое вещество



A stylized tree diagram with a brown trunk and green foliage. The trunk is labeled "Строение вещества" (Structure of matter). The branches are labeled with various states and processes: "пар" (steam), "вода" (water), "лед" (ice), "агрегативное состояние" (aggregative state), "диффузия" (diffusion), "атомы" (atoms), and "молекулы" (molecules). The base of the tree is labeled "Дерево познания" (Tree of knowledge).

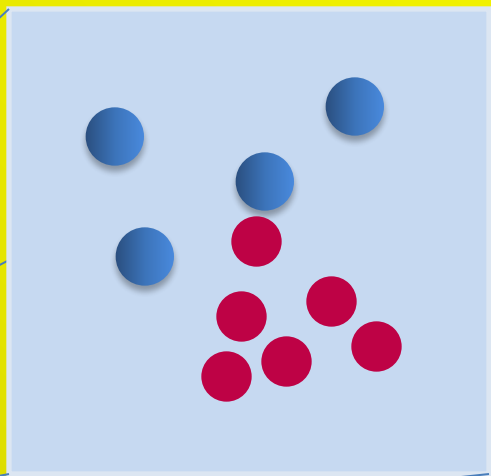
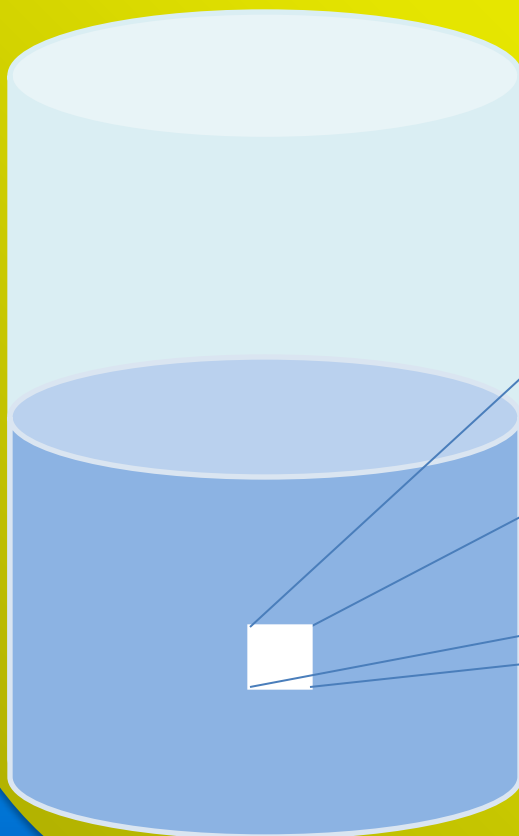


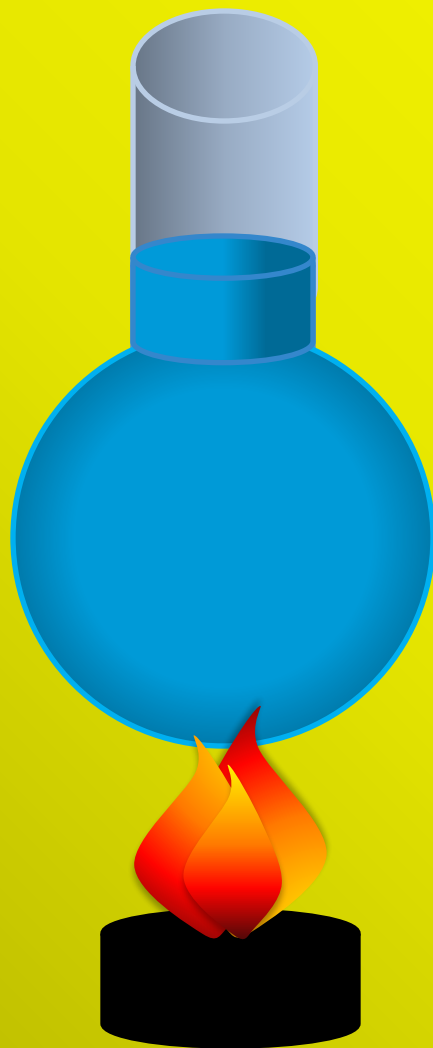
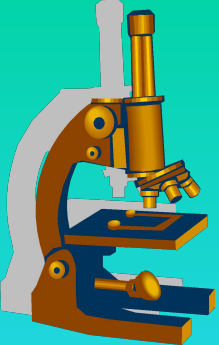
диффуз



марганец

ц





Нагревание

