

Диффузия

Сложные
вещества

Вода Я

Пар

Простые
вещества

Нагревание

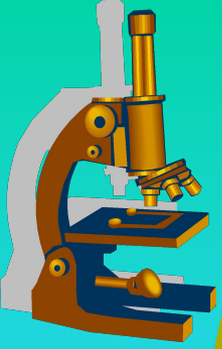
Кристаллы

Молекула
Лёд
ВОДЫ

Состояния вещества

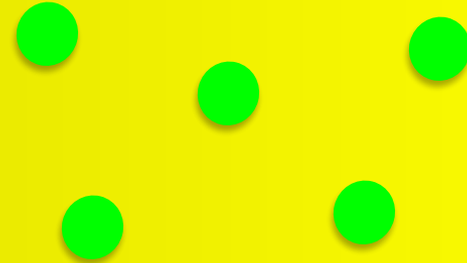
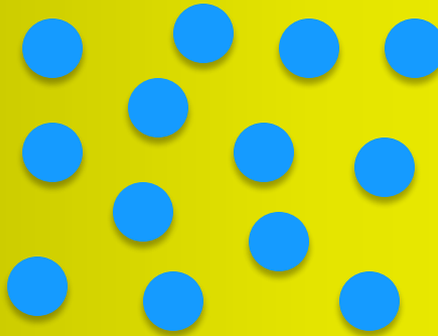
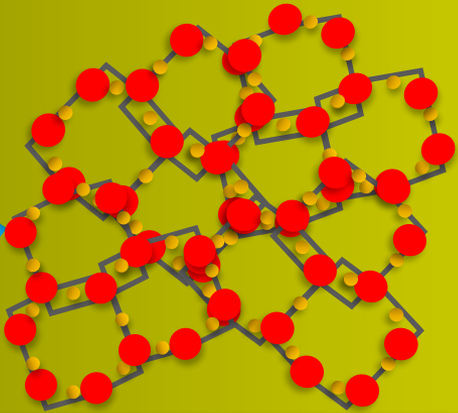
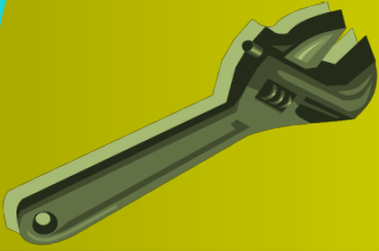


Дерево
познания



Состояния

Вещества



Твёрдо

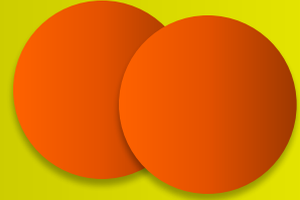
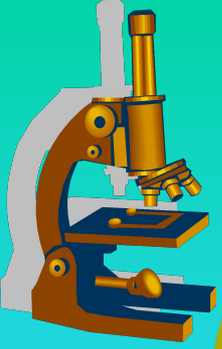
Жидкое

Газообразн

е

ое





C

Молекул
а

Простые вещества

2 углерода

Молекул
а



водород
а



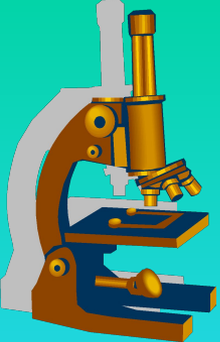
H

Молекула

кислород
а

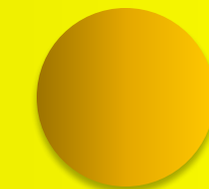
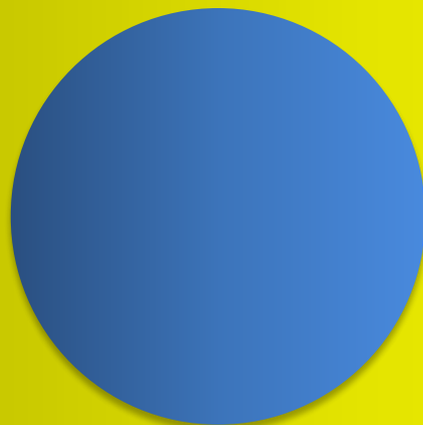
2





МОЛЕКУЛА ВОДЫ

атом
кислорода

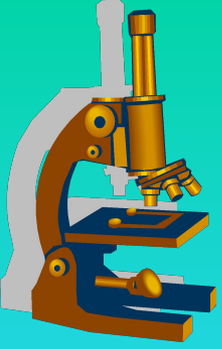


АТОМ
ВОДОРОДА

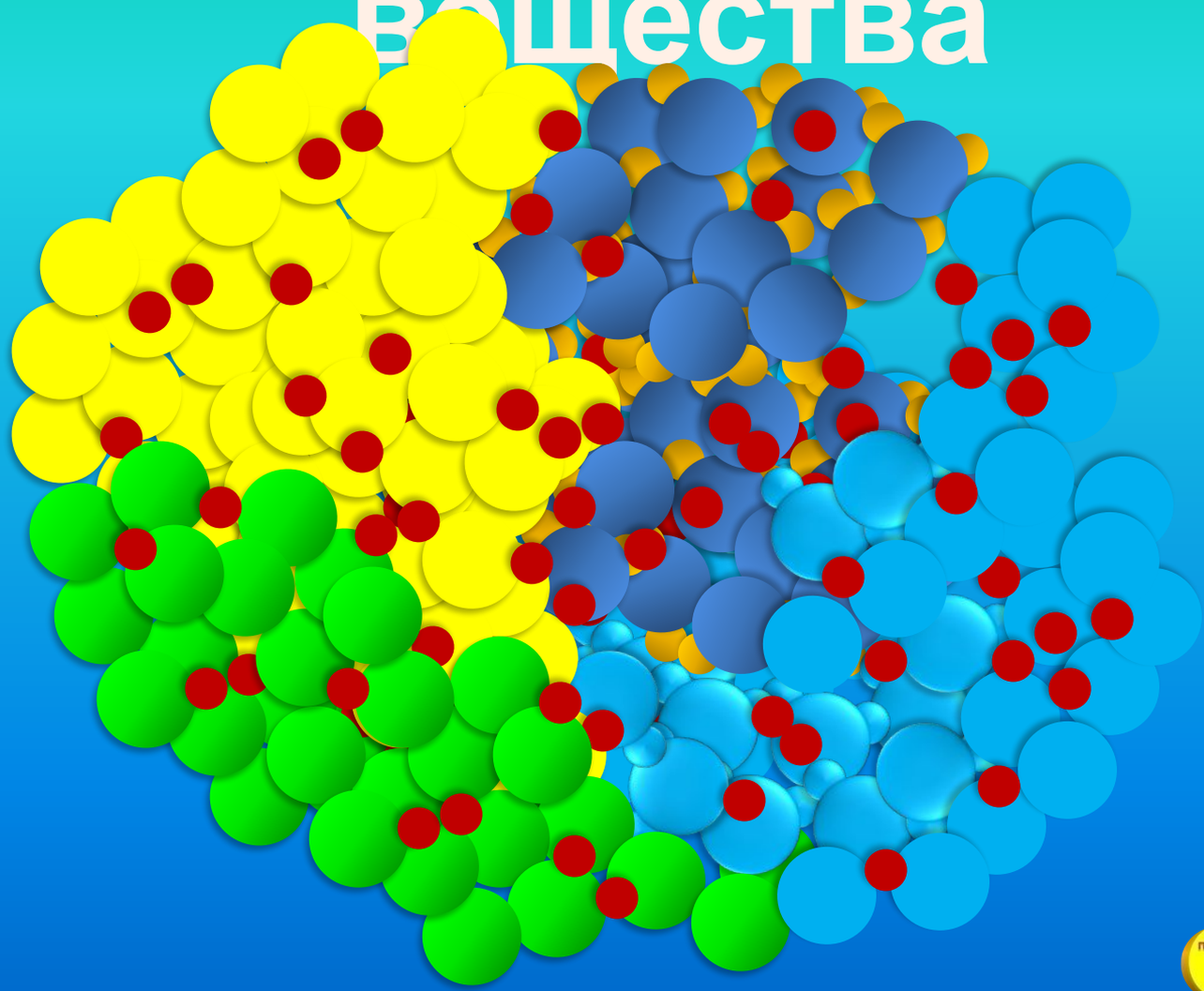


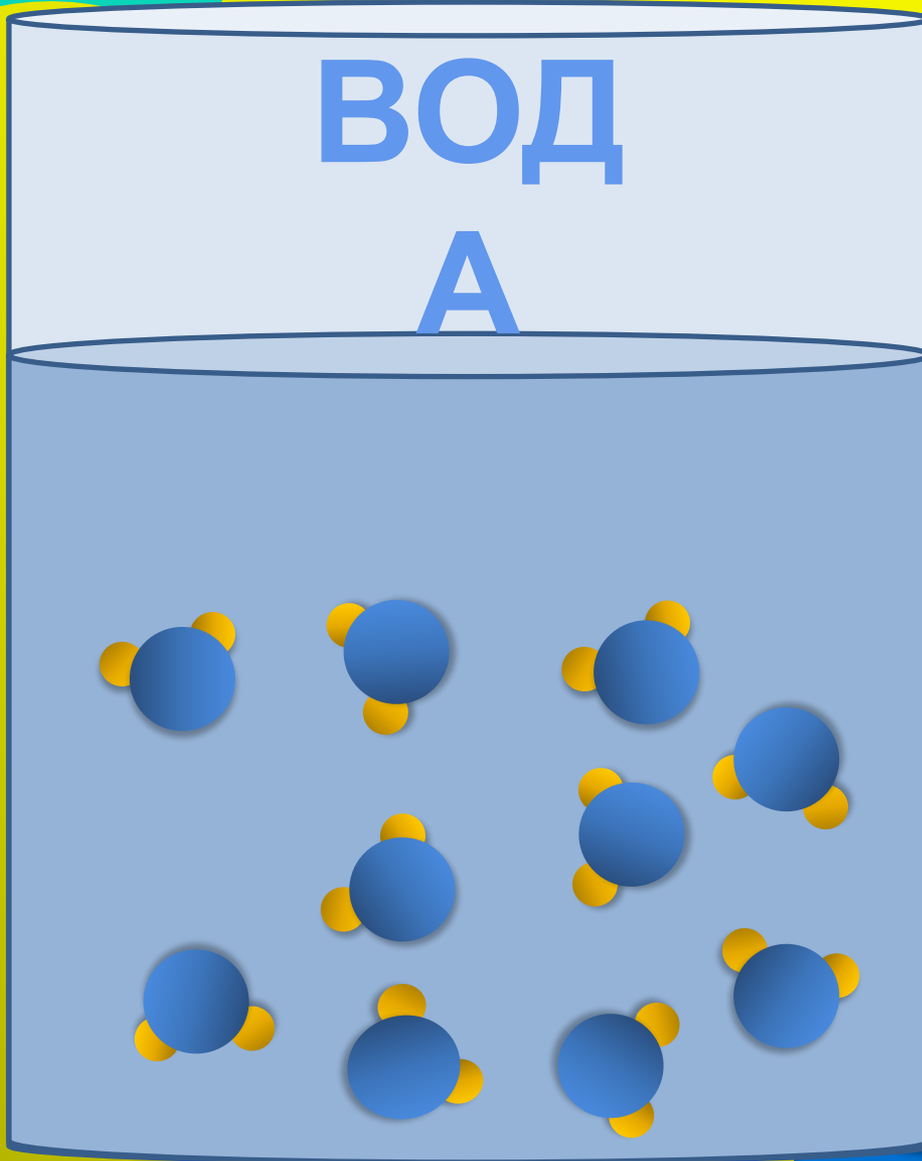
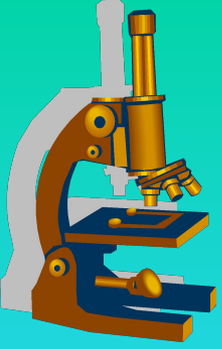
АТОМ
ВОДОРОДА

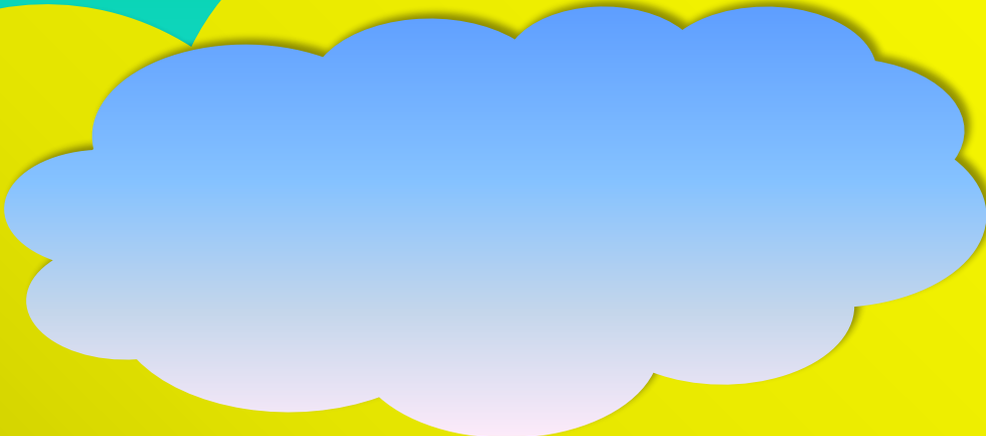
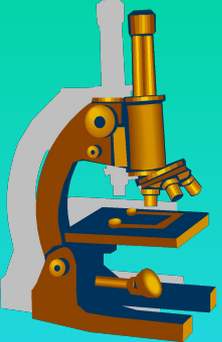




Сложные вещества

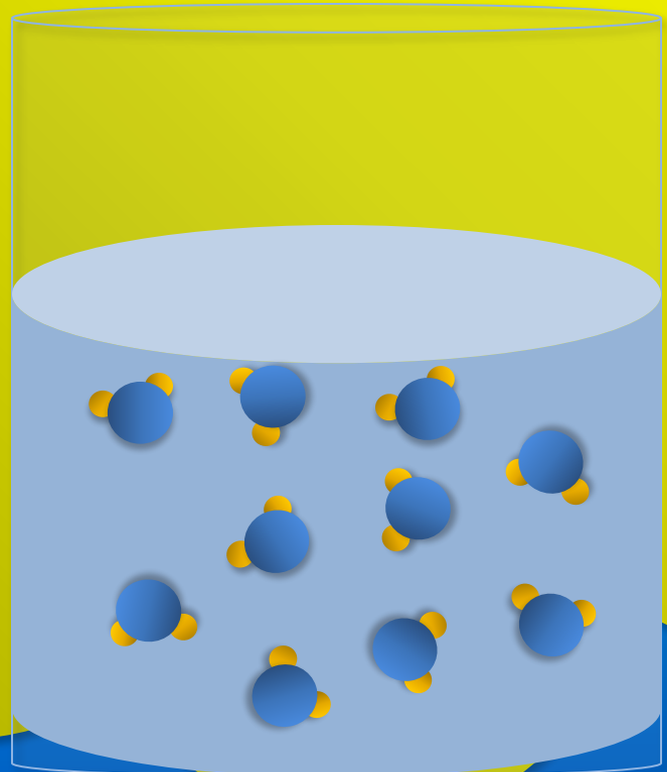


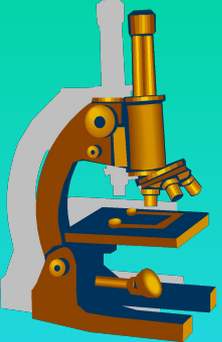




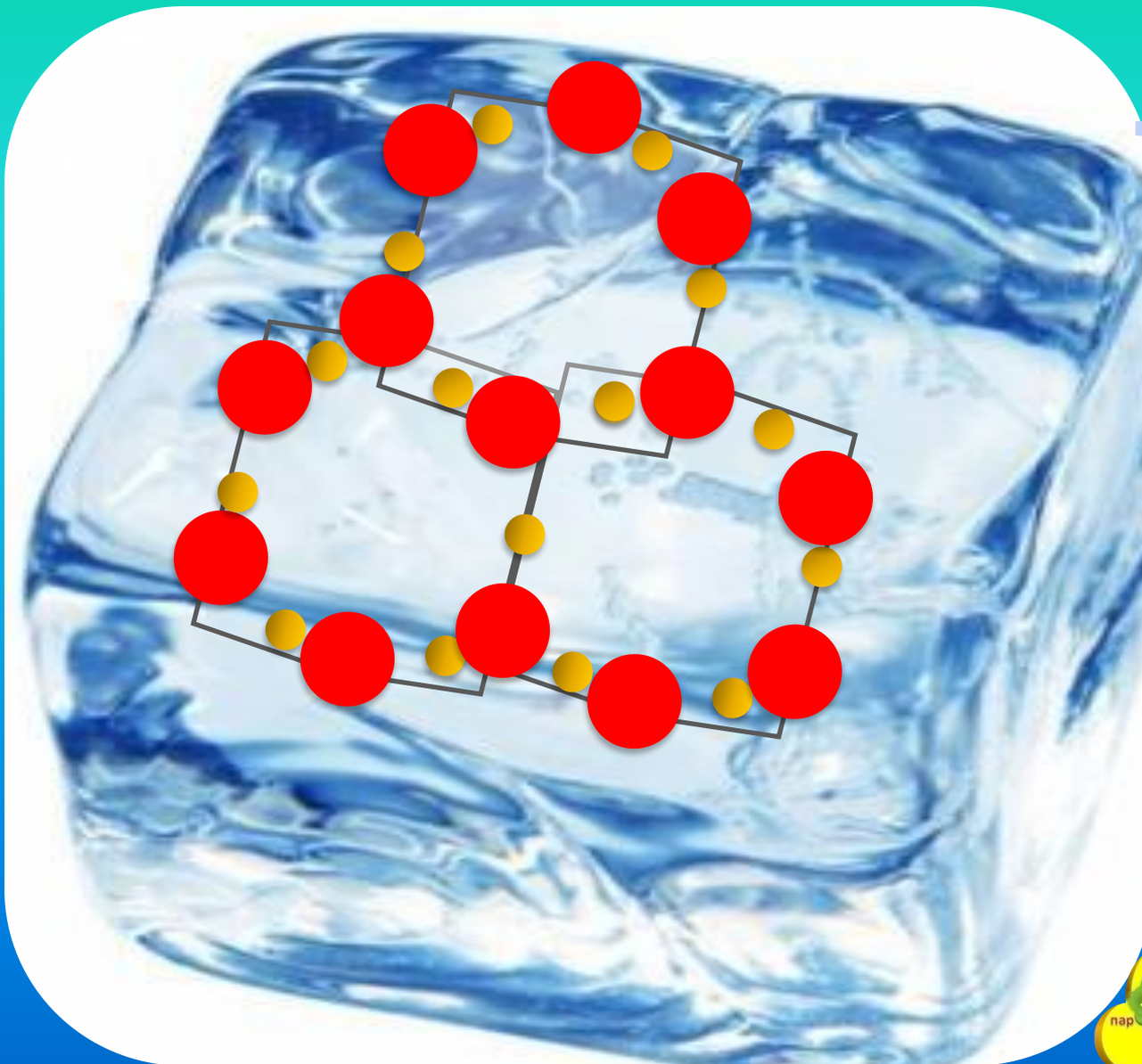
па
р

вод
а

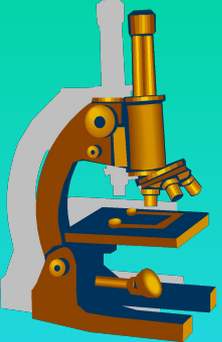




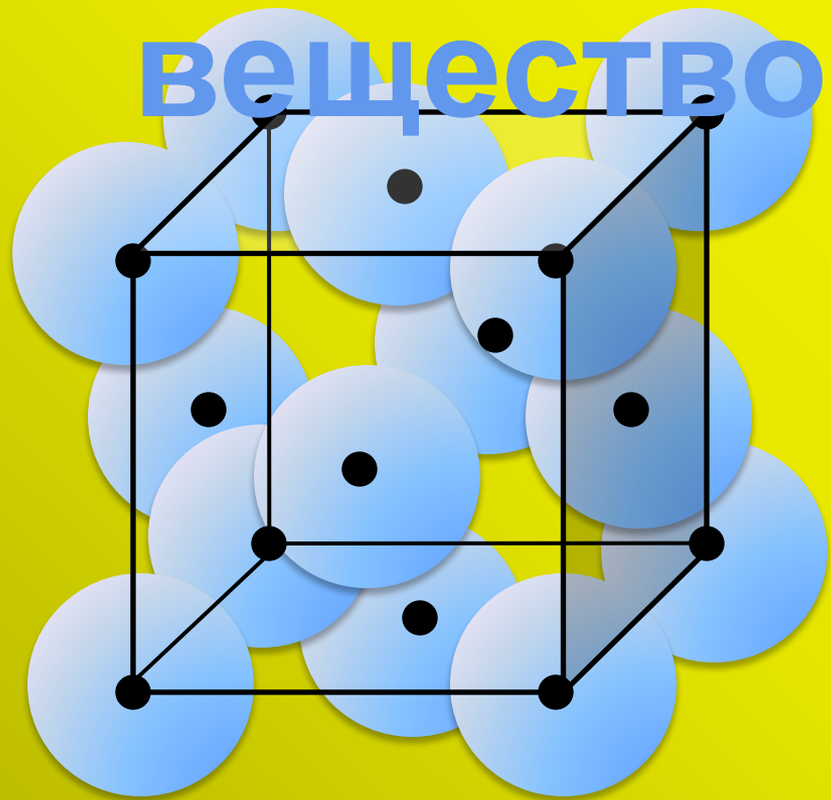
Лёд



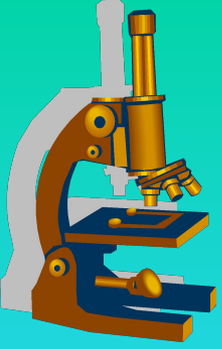
Дерево познания



Твердое вещество



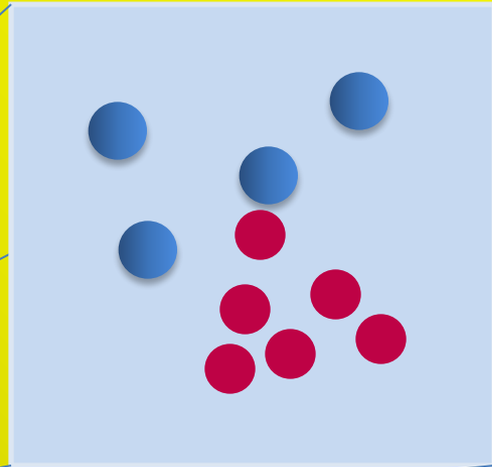
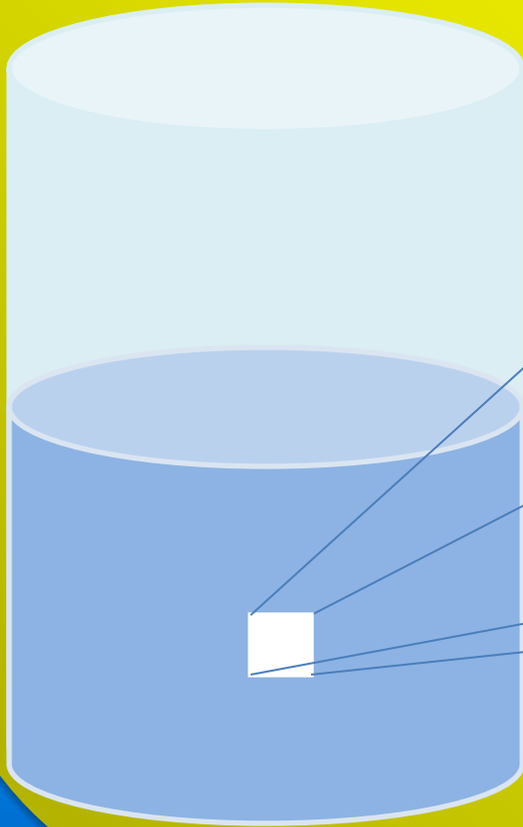
A stylized tree diagram with a brown trunk and green foliage. The trunk is labeled "Строение вещества" (Structure of matter). The branches bear several green circular leaves, each containing a question mark. Text labels are placed around the tree: "пар" (steam) on the left, "вода" (water) below it, "лед" (ice) above it, "агрегативное состояние" (aggregative state) to the left, "диффузия" (diffusion) to the right, "атомы" (atoms) and "молекулы" (molecules) on the far right, and "Дерево познания" (Tree of knowledge) at the bottom.

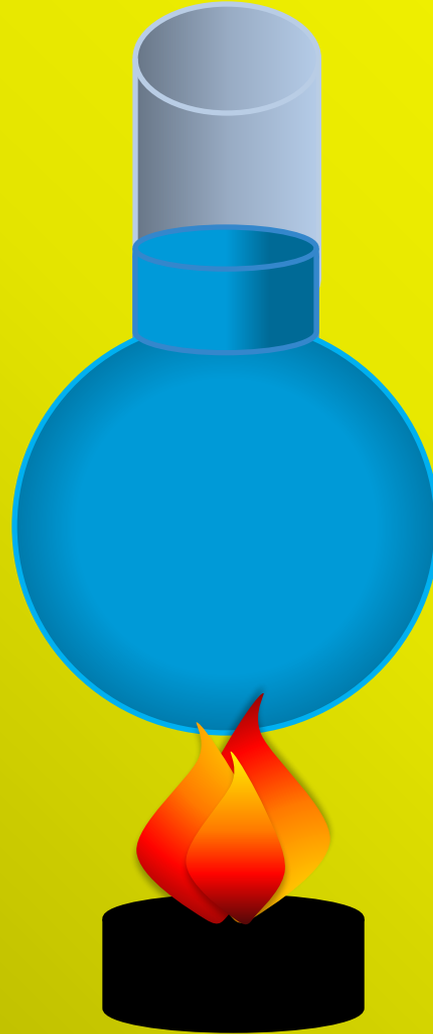
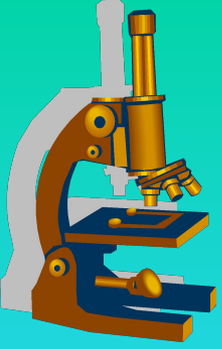


диффуз

маргане

ц





Нагревание

