




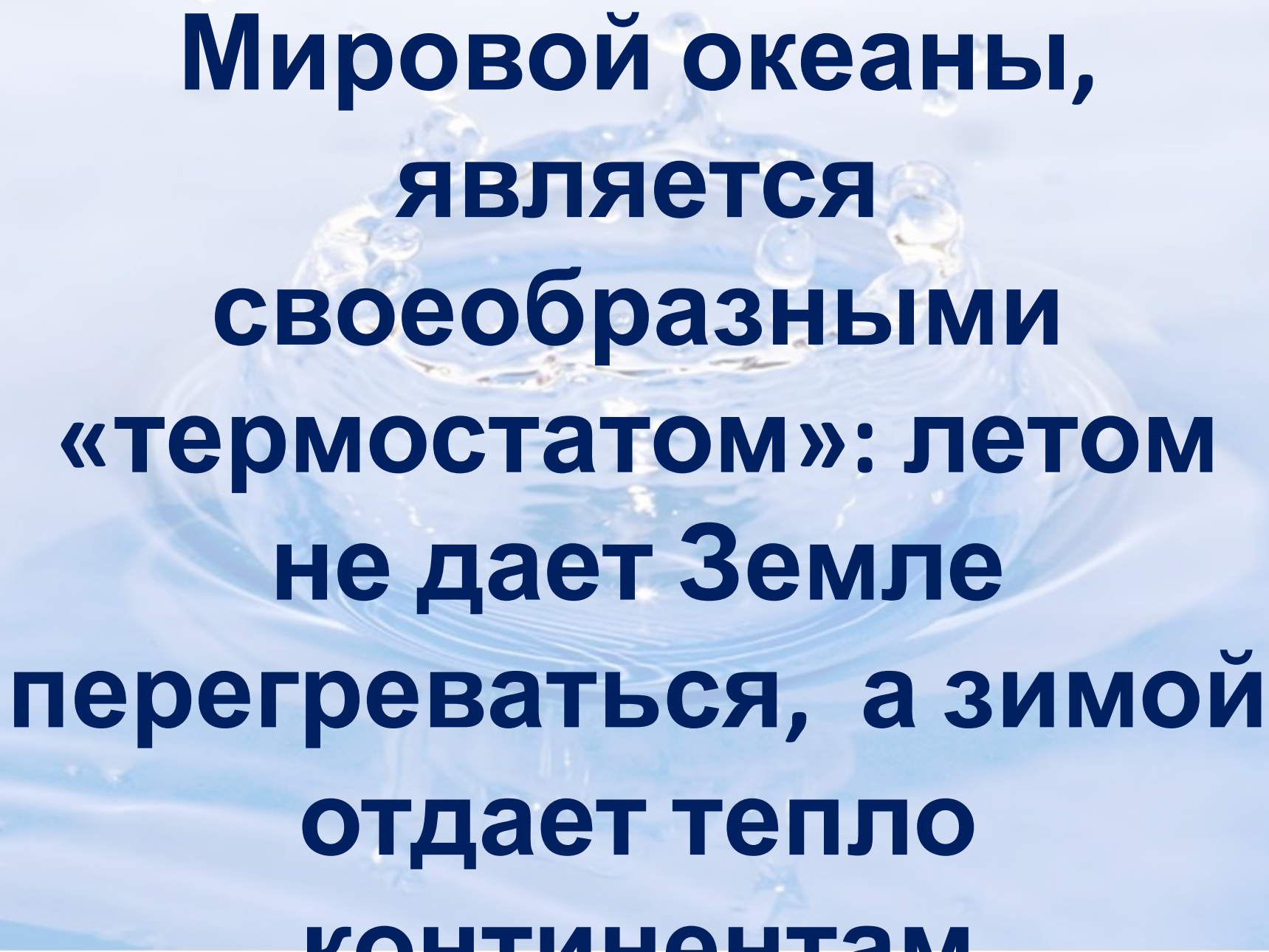
Вода и ее роль в живых системах

A background image showing a dynamic splash of water with numerous droplets and ripples, set against a light blue gradient. The water is captured in mid-air, creating a sense of movement and freshness.

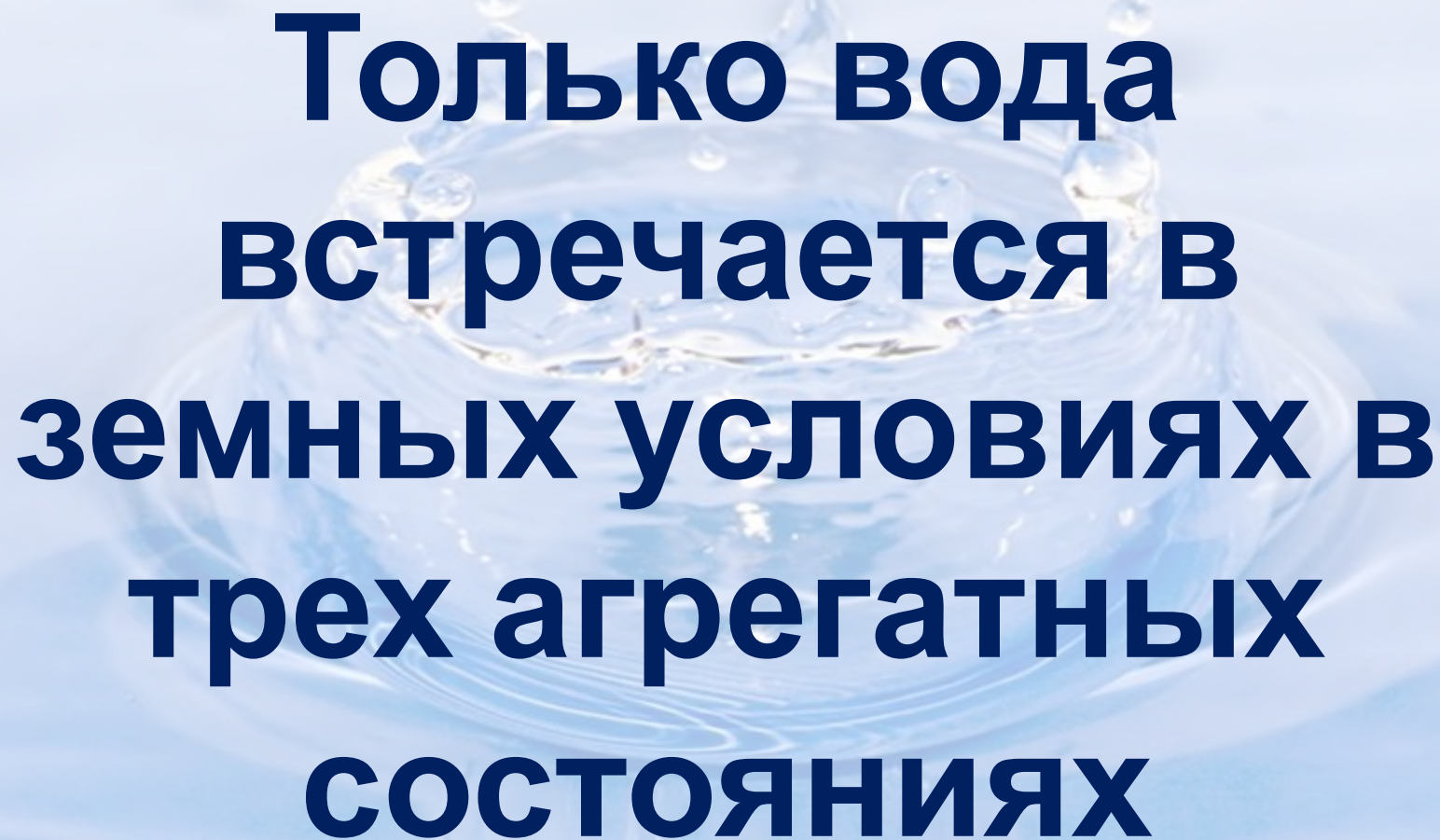
**До XIX века люди
считали воду
химическим
элементом**

A background image showing a dynamic splash of clear water against a light blue gradient. The splash is centered and creates a crown-like shape with several smaller droplets rising from it. The water surface is highly reflective, showing bright highlights and dark shadows that emphasize its texture and movement.

**В природе
встречаются водоемы
с химически чистой
водой**

The background of the slide features a dynamic splash of water, with numerous bubbles and ripples, set against a light blue gradient. The water appears to be falling or splashing from the top, creating a sense of movement and freshness.

**Мировой океаны,
является
своеобразными
«термостатом»: летом
не дает Земле
перегреться, а зимой
отдает тепло
континентам**

A background image showing a dynamic splash of water with numerous droplets and ripples, set against a light blue gradient. The text is overlaid on this background.

**Только вода
встречается в
земных условиях в
трех агрегатных
состояниях**

A background image showing a dynamic splash of clear water against a light blue gradient. The water droplets are captured in mid-air, creating a sense of movement and freshness. The central focus is the text, which is overlaid on the water splash.


**Потеря 20% воды для
живого организма
является
смертельной**

A background image showing a dynamic splash of water with many droplets and ripples, set against a light blue gradient. The text is overlaid on this background.

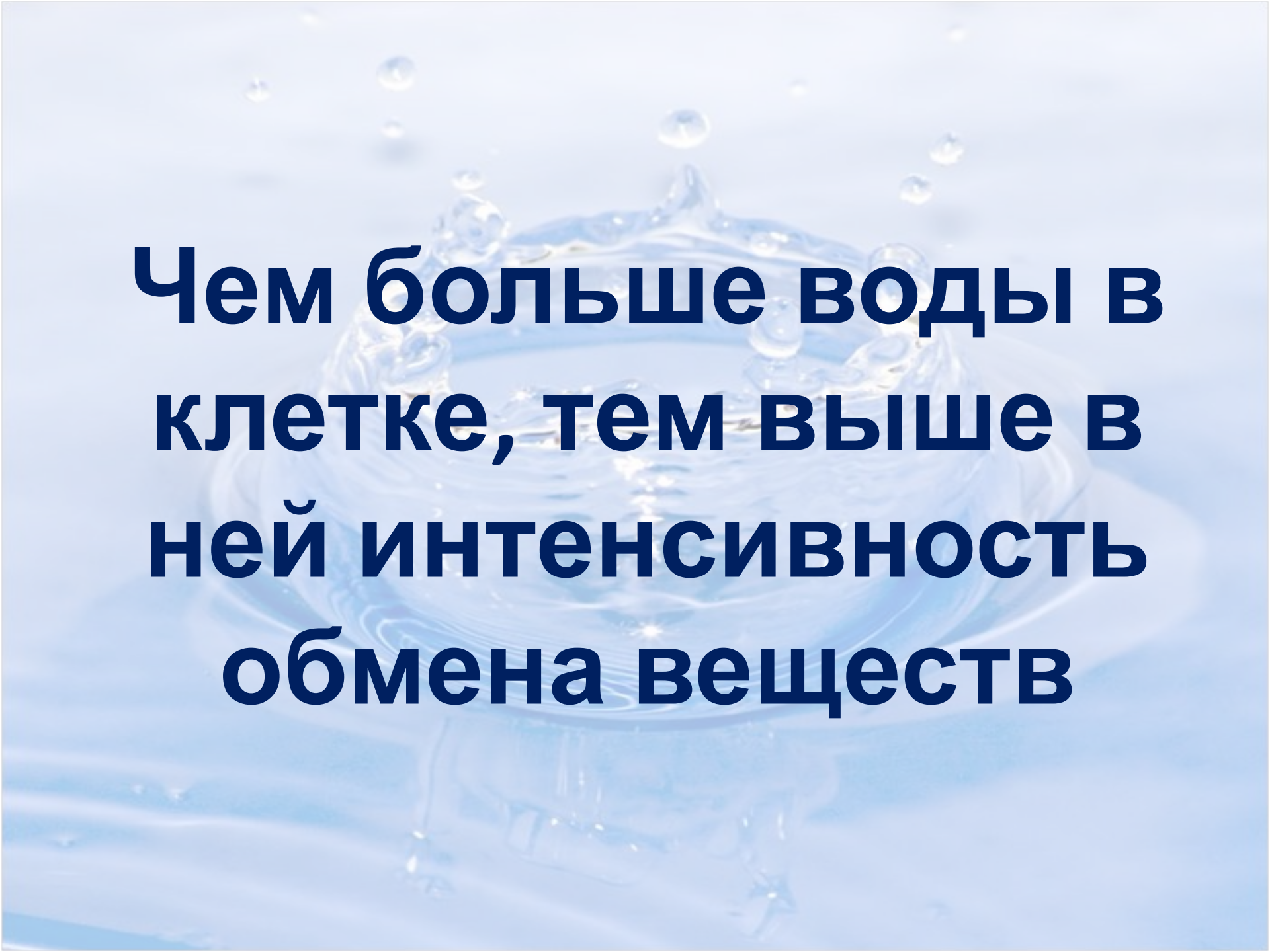
**При замерзании
воды ее объем
уменьшается
примерно на 8
процентов**

A high-speed photograph of a water splash, showing a crown of water droplets and ripples on a light blue background. The water is clear and glistening, with many small droplets suspended in the air around the main splash.

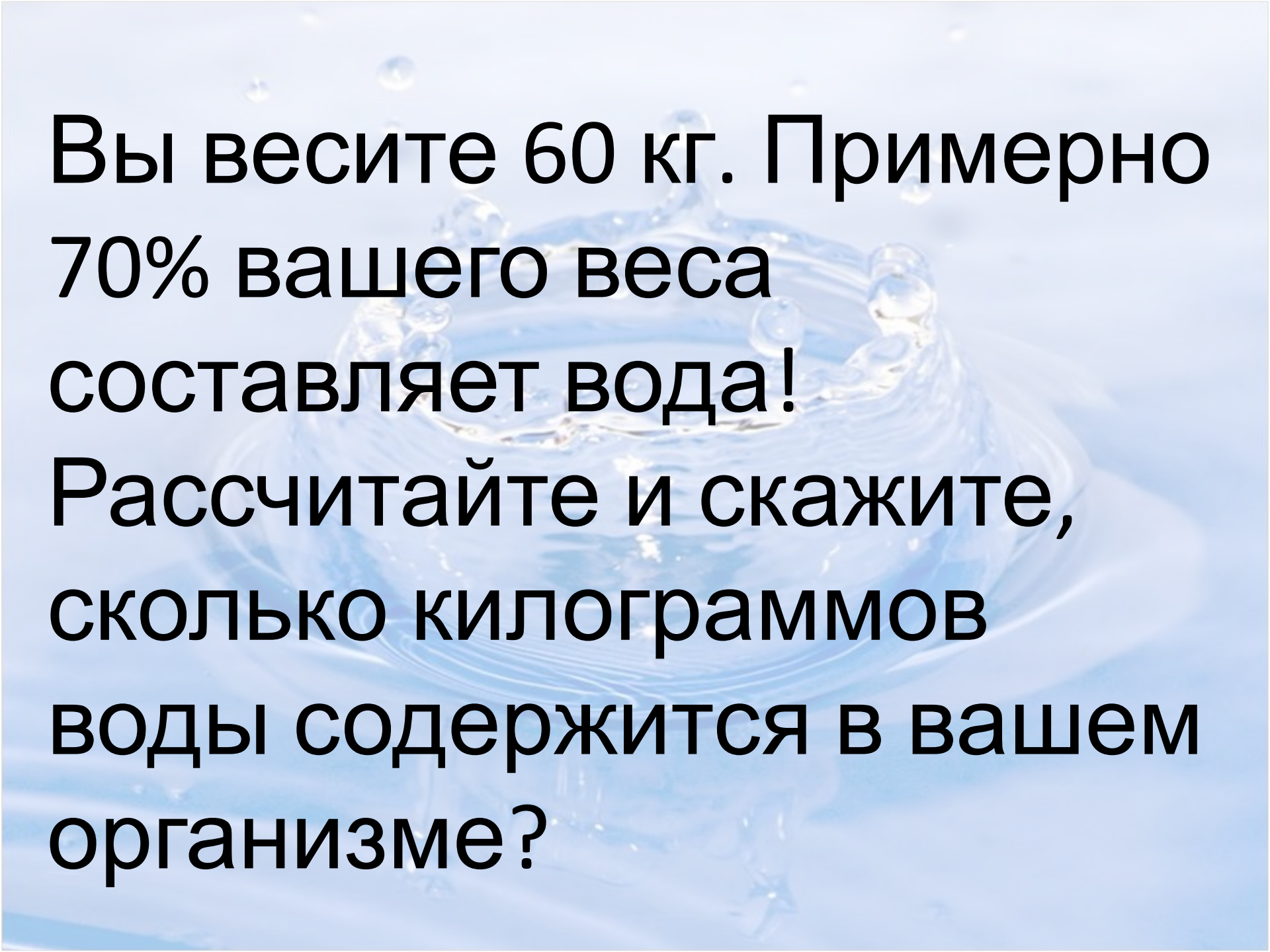
**По поверхности
воды можно бегать**

A background image showing a dynamic splash of clear water against a light blue gradient. The splash is centered, with several droplets captured in mid-air above the main impact point. The water surface below the splash shows concentric ripples and reflections of light.

**С поверхности льда
и снега испарение
не происходит**

A background image showing a dynamic splash of water with numerous droplets and ripples, set against a light blue gradient. The water is captured in mid-air, creating a sense of movement and freshness.

**Чем больше воды в
клетке, тем выше в
ней интенсивность
обмена веществ**

A background image showing a dynamic splash of water with numerous bubbles and ripples, set against a light blue gradient. The water is captured in mid-air, creating a sense of movement and freshness.

**Вы весите 60 кг. Примерно
70% вашего веса
составляет вода!**

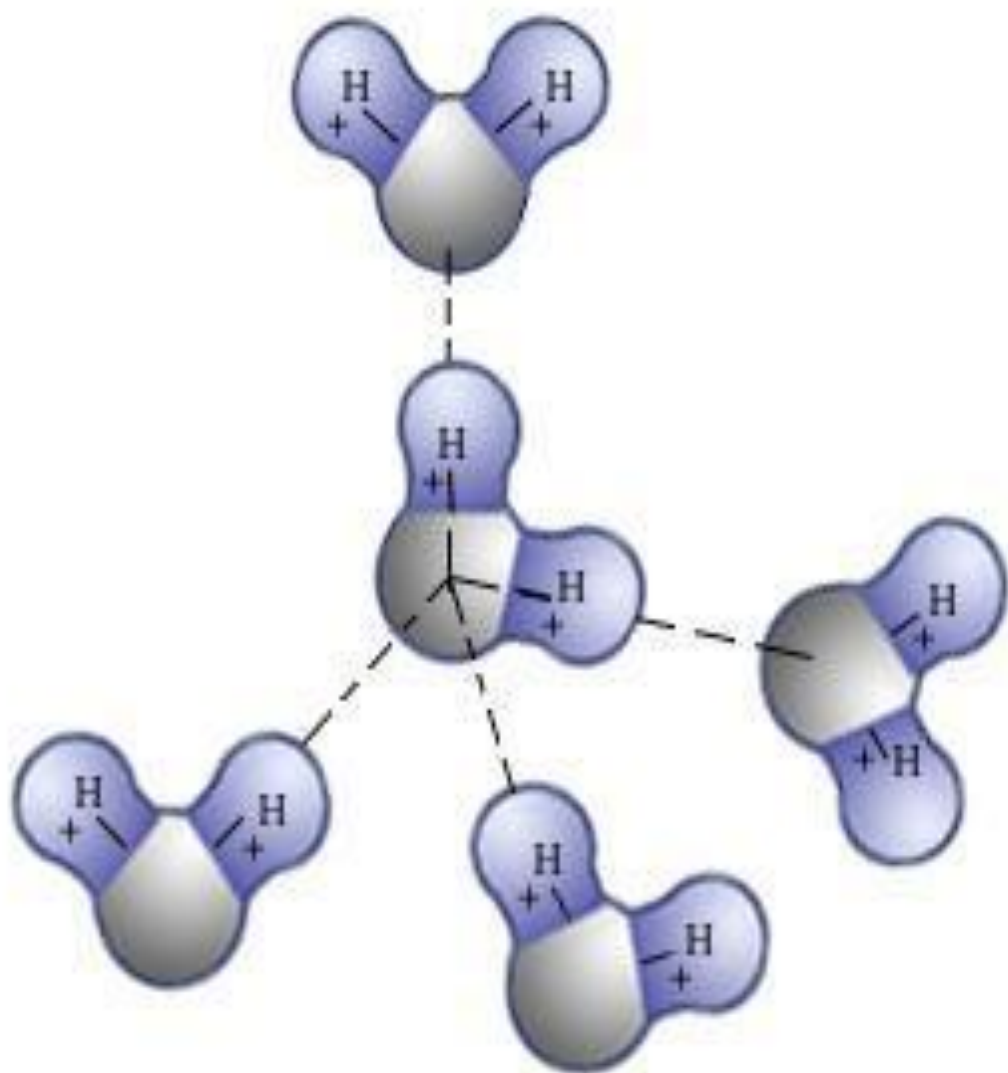
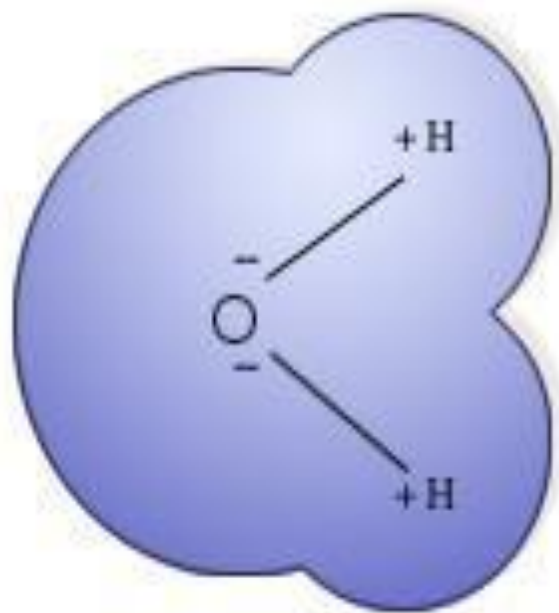
**Рассчитайте и скажите,
сколько килограммов
воды содержится в вашем
организме?**



motivators.ru

Человек состоит на 80% из воды

Если у него нет мечты или цели, то он всего лишь лужа...







Эмото МАСАРУ

ИССЛЕДОВАТЕЛЬ
ЯПОНИЯ



