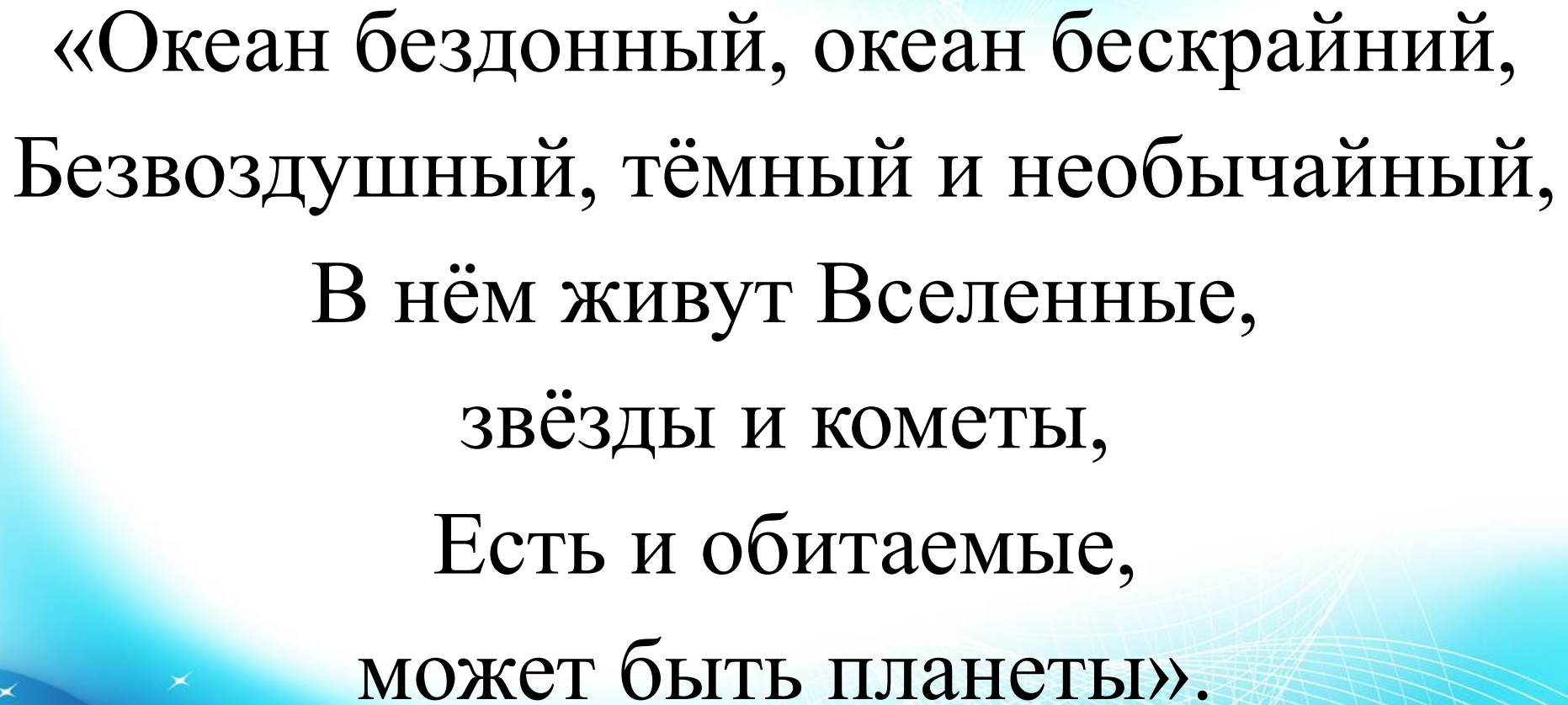


«Местоимение»

Автор: Манаева Г.А., учитель начальных классов.

Презентация к уроку окружающего мира в 4 классе (10-11 лет).

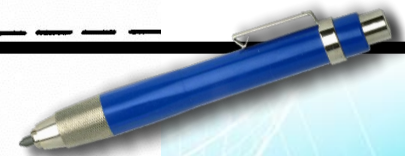


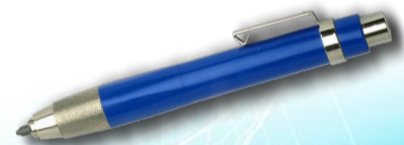
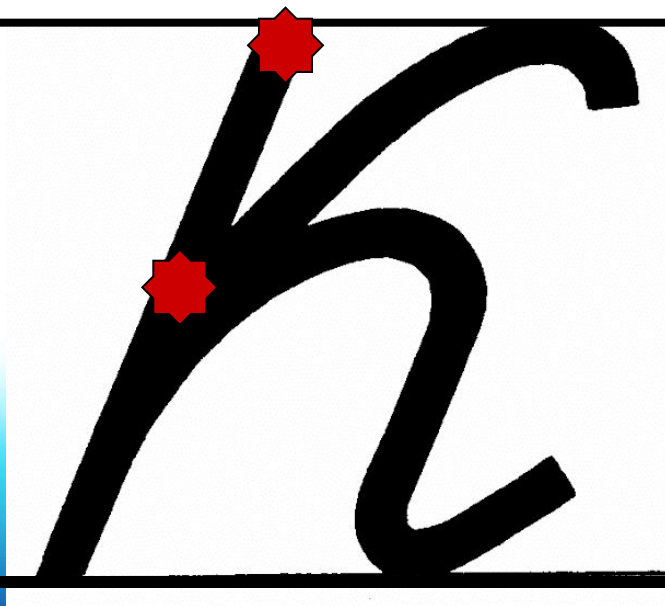
«Океан бездонный, океан бескрайний,
Безвоздушный, тёмный и необычайный,
В нём живут Вселенные,
звёзды и кометы,
Есть и обитаемые,
может быть планеты».



КОСМОС

Handwritten cursive letter 'k' on a four-line writing grid. The letter is drawn in thick black ink. Two red star-shaped markers are placed at the top of the vertical stroke and at the junction where the vertical stroke meets the loop, indicating starting points or key features for writing.

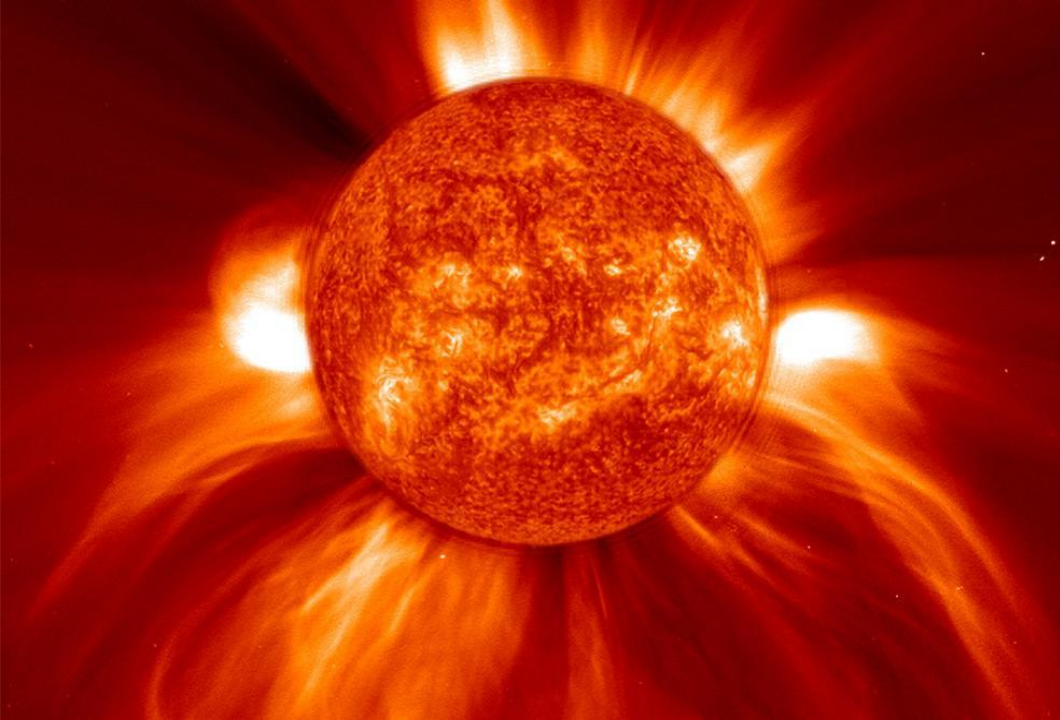






1 k o 1






Конец

The background features a vibrant blue and white color scheme. It is decorated with a complex grid of thin white lines that curve and intersect, creating a sense of depth and movement. Scattered throughout the scene are numerous small, bright white stars, some of which are larger and more prominent than others. The overall effect is that of a futuristic or digital space environment.

СОЛНЦЕ

The background features a dynamic, abstract design. It consists of a grid of thin white lines that curve and flow across the frame, creating a sense of movement and depth. Interspersed among these lines are numerous small, white, four-pointed star shapes. The color palette is primarily shades of blue, ranging from a deep, dark blue at the bottom left to a bright, almost white cyan at the top right, with a soft gradient in between.

ЮПИТЕР

The background features a vibrant blue gradient with a white grid of curved lines that create a sense of depth and movement. Scattered throughout are numerous white, multi-pointed stars of varying sizes, some appearing as bright, glowing points. The overall aesthetic is clean, modern, and evokes a sense of space or technology.

МЕТЕОРИТ

The background features a dynamic, abstract design with a color gradient from light blue to white. It includes a grid of thin white lines that curve and flow across the frame, interspersed with numerous small, white, four-pointed star-like shapes. The overall effect is one of digital connectivity and modern technology.

KOMETA

Вокруг Солнца вращаются

Оно

планеты.

Солнце является центром

Солнечной системы.



**Комета ярко светит и быстро
летит.**

Она

Комета не живёт очень долго.



**Учёные называют Юпитер
бушующей планетой.**
Они

**Учёные вычислили, что Юпитер
больше Земли в 1000 раз.**



**Самый большой метеорит был
Он найден в Китае.
Метеорит весил 12 кг 600 г.**



