Help phytoplankton grow!

Mark/Record the nutrients you collect during the game.

IRON + NITROGEN + SUNLIGHT = PHYTOPLANKTON



IRON:

Phytoplankton need only a tiny amount of iron to survive, but there is hardly any iron in the ocean.





NITROGEN:

Phytoplankton need lots of nitrogen to grow. There are many ways that nitrogen can get into the ocean.





SUNLIGHT:

Phytoplankton use energy from the Sun. But sunlight can only shine through the upper layer of the ocean.



Follow the Dust!

Draw lines to show how you got from one place to the next during the game.















Help phytoplankton grow!

Mark/Record the nutrients you collect during the game.

IRON + NITROGEN + SUNLIGHT = PHYTOPLANKTON



IRON:

Phytoplankton need only a tiny amount of iron to survive, but there is hardly any iron in the ocean.





NITROGEN:

Phytoplankton need lots of nitrogen to grow. There are many ways that nitrogen can get into the ocean.





SUNLIGHT:

Phytoplankton use energy from the Sun. But sunlight can only shine through the upper layer of the ocean.



Follow the Dust!

Draw lines to show how you got from one place to the next during the game.













