Natural world (2-3)
Word-family map

spacesuit
spacewalk
spaceship
space shuttle
space station
space travel
space age
space heater
space bar
outer space

space's
spaces
spaced
spacing

spacious
spaciousness
spatial
Natural world (2-3)
Word-family map

range's
ranges
ranged
ranging

rangefinder
rangeland
long-range
short-range

range

ranger

© 2020 TextProject, INC. Some rights reserved.
This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivs 4.0 Unported License.
To view a copy of this license, visit https://creativecommons.org/licenses/by-nc-nd/4.0/
Natural world (2-3)
Multiple-meaning-word map

channel

a passage that water flows through (n)

Sometimes a river cuts a deep channel with steep sides right through the rocks, like the Grand Canyon of the Colorado. More often the channel is a broad open hollow, like the valley of the Ohio or the Missouri. (Wings of adventure)

a tv or radio station (n)

But today, video games and hundreds of TV channels often compete with walking in the park or planting a garden. (Vitamin G)

a strip of sea that connects two larger seas (n)

In 1785 Jean-Pierre Blanchard flew a gas balloon over the English Channel, a waterway between England and France. (Hot air balloons)
Natural world (2-3)
Multiple-meaning-word map

They're tulips, she explained, as she offered a bag of **bulbs**. Momoko thanked her and planted the bulbs all over the yards. *(The stone garden)*

**bulb**

a root that grows into a flower (n)

Daffodils can grow from seeds, but they usually grow another way. They grow from **bulbs**. Daffodil **bulbs** keep the plants alive a long time. *(Daffodil spring)*

Before the electric light **bulb** was invented, people used candles and oil lamps for light at night. *(Electricity)*

a round or coiled piece of glass and metal that makes light when electricity passes through it (n)

Some kinds of light **bulbs** use less electrical energy than others. You can save electrical energy easily by using these light **bulbs** in your house. *(It's all energy)*