

“Beacon of Light” - Main ideas:

1 (intro) – nothing important, simply an intro to the topic

2 Keywords: lighthouse, building/structure/tower, protect/warn/alert, boat/sailor/ship, danger

A lighthouse is building near the sea that warns sailors of danger.
Lighthouses are buildings that help ships stay away from danger.
Lighthouses are structures that protect sailors from danger.
Lighthouses are towers which help keep boats safe.

3 Keywords: lighthouse, keeper (people lived there), run/manage/needed/required, but/not/although/even though/while

~~Some years ago, lighthouses were maintained by lighthouse keepers, but they are not needed anymore because of automation.~~

The way lighthouses work changed from needed a keeper in the past to automated mode now, ~~and the keeper is not as important as before.~~

In the past, lighthouse were run by keepers but not nowadays.

People used to live in the lighthouse to manage it, but not nowadays.

Lighthouses nowadays don't need lighthouse keepers, unlike in the past.

Now lighthouses no longer need lighthouse keepers.

Lighthouses don't require lighthouse keepers anymore.

Lighthouse keepers are not necessary for lighthouses now.

Although lighthouses needed keepers in the past, nowadays they don't.

Lighthouse keepers are not needed anymore like in the past.

Lighthouses don't need keepers anymore because technology changed.

Whereas lighthouses needed keepers in the past, now they use a different way.

4 lighthouse, 1000s of years, have been used/existed

Lighthouses have been used for 1000s of years.

People have used lighthouses for 1000s of years.

The idea of lighthouse has been around for 1000s of years.

Lighthouses have existed for 1000s of years.

Lighthouses have existed since Homer's time.

Lighthouses have existed for 1000s of years.

There is evidence that lighthouses have been around for over 3000 years.

People have used lighthouses throughout the last 3000 years.

People have used lighthouses for over 3000 years.

The history of lighthouses dates back over 3000 years.

5 Light, lighthouse, change, make/produce, throughout history

Lighthouses used to use fire to make light but now they use electricity.

The way that light was made has changed.

The technique of producing light in lighthouses has been advanced.

Lighthouses have improved over time.

Lighthouses are more energy efficient nowadays.

The technique of making light in lighthouses has improved over the years.

The method of making light in the lighthouses has become more and more advanced.

Lighthouses have used different materials/resources to make light over the years.

Lighthouses have used different/various fuels/materials to produce the light.

~~Lighthouses have used different systems over time.~~

The way lighthouses work has changed throughout history.

6 lighthouse / Fresnel lens / light / long distance (far) /send

~~The lighthouse lens was improved by Fresnel.~~

Fresnel made a new lens for lighthouses to send light farther.

~~Fresnel made a new lens to send light far.~~

~~The light of a lighthouse can be seen from far away.~~

The lighthouses could send light a longer distance because of the Fresnel lens.

The Fresnel lens in lighthouses makes the light be seen far away.

The Fresnel lens in lighthouses makes/helps the light radiate/travel/go a long distance/ways.

7 lighthouse, beam, different/varied, recognize/identify

The different lighthouse beams assist sailors in recognizing the lighthouse.

There are various lighthouse beams to recognize a certain lighthouse.

Lighthouses can be recognized by various types of beams.

Different characteristics/features of lighthouse beams help sailors recognize/identify a particular lighthouse.

Lighthouses can be identified by their beam.

Different beams allow lighthouses to be recognized

8 different, lighthouses, appearance, how it looks, sailors, recognized

Lighthouses can be identified by the different ways they look/their physical characteristics/their physical design.