#### How does a Telescope Work?

A telescope makes faraway objects look closer and lets you see them better. This text explains how a telescope works.

#### Different types

There are two main types of basic telescope. The refractor telescope uses a glass lens, and the reflection telescope uses mirrors.

#### The refractor telescope



#### A refractor telescope collects light through a

special lens called an objective lens. When you look at a faraway object, like a star, the objective lens collects the light from that object. The light then travels along the telescope and through an eyepiece. The eyepiece is like a magnifying glass, it makes the object look bigger.



#### The reflection telescope

A reflection telescope collects light through a mirror called a primary mirror. Again, the light travels through the telescope to the eyepiece. The eyepiece makes the object look bigger.

#### **Bigger images**

The smaller the objective lens or the primary mirror, the less light it can collect. This means that you see a smaller and less detailed image. The bigger the objective lens or the primary mirror, the more light it can collect. This means that you see a larger and more detailed image.

## Did you know?

The Hubble Space Telescope is one of the most famous telescopes in the world. It was sent into space in 1990 and travels around the Earth at a speed of 5 miles per second. Every 97 minutes, Hubble completes a spin around the Earth, taking pictures of planets, stars and galaxies as it goes.

## Text Marking

- 1. Underline the special words about telescopes in blue.
- 2. Draw a green line around the sub-headings.
- 3. Draw a red line around the labelled diagram of a refractor telescope.
- 4. Draw a purple line around the labelled diagram of a reflection telescope.
- 5. Draw a pink line around the opening statement.

# classroomsecrets.com

Like this? Find more differentiated Space resources <u>here</u>.



Text Marking - Explanation Text - Easy

## How does a Telescope Work?

A telescope makes faraway objects look closer and lets you see them better. This text explains how a telescope works.

#### Different types

There are two main types of basic telescope. The refractor telescope uses a glass lens, and the reflection telescope uses mirrors.

## The refractor telescope

# A refractor telescope collects light through a

special lens called an objective lens. When you look at a faraway object, like a star, the objective lens collects the light from that object. The light then travels along the telescope and through an eyepiece. The eyepiece is like a magnifying glass, it makes the object look bigger.



# The reflection telescope

Ligh

A reflection telescope collects light through a mirror called a primary mirror. Again, the light travels through the telescope to the eyepiece. The eyepiece makes the object look bigger.

Euepiece Lens

#### **Bigger images**

The smaller the objective lens or the primary mirror, the less light it can collect. This means that you see a smaller and less detailed image. The bigger the objective lens or the primary mirror, the more light it can collect. This means that you see a larger and more detailed image.

## Did you know?

The Hubble Space Telescope is one of the most famous telescopes in the world. It was sent into space in 1990 and travels around the Earth at a speed of 5 miles per second. Every 97 minutes, Hubble completes a spin around the Earth, taking pictures of planets, stars and galaxies as it goes.

## Text Marking

- 1. Underline the special words about telescopes in blue.
- 2. Draw a green line around the sub-headings.
- 3. Draw a red line around the labelled diagram of a refractor telescope.
- 4. Draw a purple line around the labelled diagram of a reflection telescope.
- 5. Draw a pink line around the opening statement.

# classroomsecrets.com

Like this? Find more differentiated Space resources <u>here</u>.

CLASSROOM Secrets © Classroom Secrets Limited 2015

Text Marking – Explanation Text – Easy ANSWERS