Do you like to look at the stars at night? Have you ever tried to count all the ________? There are millions of stars in the sky. You can see them better than ever now with modern telescopes.

The first ________________ was invented in the 17th century. Galileo Galilei made the first telescope used to see the stars. He lived in Italy from 1564 to 1642. The first ________________ in Japan came from the Netherlands at the end of the 17th century.

The first company to make telescopes in Japan was Nipon Kogaku. They made their first telescope in 1920. Later, they changed their name to Nikon. They are famous for cameras now.

New telescopes are much ________ and ________ than before. They are also ________ than they used to be. The next time you want to look at the stars be sure to use a telescope. You can see a lot more stars that way.

True or False

1. The first telescope was invented in Japan.
2. Telescopes came to Japan from the Netherlands.
3. New telescopes are bigger and heavier now.
News Time

Keywords and Pronunciation

stars  telescope  lighter
smaller  telescopes  cheaper

Do you like to look at the stars at night? Have you ever tried to count all the stars? There are millions of stars in the sky. You can see them better than ever now with modern telescopes.

The first telescope was invented in the 17th century. Galileo Galilei made the first telescope used to see the stars. He lived in Italy from 1564 to 1642. The first telescopes in Japan came from the Netherlands at the end of the 17th century.

The first company to make telescopes in Japan was Nipon Kogaku. They made their first telescope in 1920. Later, they changed their name to Nikon. They are famous for cameras now.

New telescopes are much smaller and lighter than before. They are also cheaper than they used to be. The next time you want to look at the stars be sure to use a telescope. You can see a lot more stars that way.

True or False

1. The first telescope was invented in Japan.  False
2. Telescopes came to Japan from the Netherlands.  True
3. New telescopes are bigger and heavier now.  False