

UNIT 6. ELECTRICITY. WHAT CAUSES LIGHTNING?

1. Complete the text.

Static electricity occurs when there is an _____ of positive and negative charges between two electrical _____.

Electrons from the boy rub off onto the carpet, leaving him _____ charged.

Opposite charges _____. The electrons of a _____ charged object are attracted to a positively charged object.

When lots of electrons move at the _____ time, you might see a spark or feel a small _____.



2. Order the stages in which lightning occurs.

When the charge is big enough, the clouds release the energy.

They create a static electrical charge.

Rain clouds move very fast.

We see this energy as lightning.

Water, air and ice particles rub against each other.

1

2

3

4

5