

The origins of man. *Cross out the incorrect word in each case.*

Humans belong to a group of animals called hominids. Millions of years ago, hominids started to **develop/ grow** in different ways. Some of them **ended/started** walking on two feet (bipedalism).

Their hands were now **occupied/ free** to use tools and

Over time, these hominids evolved into Homo Sapiens (or modern humans).

Separately, other hominids evolved into chimpanzees, gorillas and orangutans, so these are our **parents/ relatives**. We have the same **relations/ ancestors** as they do.

The origins of man. *Cross out the incorrect word in each case.*

Humans belong to a group of animals called hominids. Millions of years ago, hominids started to **develop/ grow** in different ways. Some of them **ended/started** walking on two feet (bipedalism).

Their hands were now **occupied/ free** to use tools and

Over time, these hominids evolved into Homo Sapiens (or modern humans).

Separately, other hominids evolved into chimpanzees, gorillas and orangutans, so these are our **parents/ relatives**. We have the same **relations/ ancestors** as they do.

The origins of man. *Cross out the incorrect word in each case.*

Humans belong to a group of animals called hominids. Millions of years ago, hominids started to **develop/ grow** in different ways. Some of them **ended/started** walking on two feet (bipedalism).

Their hands were now **occupied/ free** to use tools and

Over time, these hominids evolved into Homo Sapiens (or modern humans).

Separately, other hominids evolved into chimpanzees, gorillas and orangutans, so these are our **parents/ relatives**. We have the same **relations/ ancestors** as they do.

The origins of man. *Cross out the incorrect word in each case.*

Humans belong to a group of animals called hominids. Millions of years ago, hominids started to **develop/ grow** in different ways. Some of them **ended/started** walking on two feet (bipedalism).

Their hands were now **occupied/ free** to use tools and

Over time, these hominids evolved into Homo Sapiens (or modern humans).

Separately, other hominids evolved into chimpanzees, gorillas and orangutans, so these are our **parents/ relatives**. We have the same **relations/ ancestors** as they do.