

Please try to read the text and fill in the gaps with the words below.

Robots And Lighter Adventure

In the science class, the teacher introduced a new project, "Let's build a _____!"

The children were excited to create their own _____.

They started sketching their designs on a piece of _____.

One of the students suggested, "Let's make our robot _____ so it can move faster!"

They used a special _____ to cut the metal pieces.

The robot's _____ was made of a shiny, silver material.

They installed a small _____ in the robot's chest to power it.

The robot's _____ were made of rubber so it could grip things easily.

They programmed the robot to _____ when it completed a task.

The robot could _____ objects with its mechanical arms.

The children cheered when the robot _____ for the first time.

At the end of the day, they were proud of their _____.

These words are available for selection. You can cross them out when you have used them.

beep	creation	moved
lighter	robot	scissors
paper	robot	lift
body	hands	battery