

MATERIAIS


PEDAGÓGICOS

ACESSÍVEIS

**ÓCULOS
DE REALIDADE
AUMENTADA**

TUTORIAL COMO FAZER

**Você vai
precisar de:**



The image shows a collection of materials for a project. On the left is a large piece of brown cardboard. In the center is a piece of orange paper with a list of materials. To the right of the orange paper is a pair of yellow binoculars with black accents. Below the binoculars are two small black rectangular pieces of velcro. To the left of the orange paper are two clear plastic straws and a roll of yellow adhesive tape. The entire scene is set against a white background.

Lista de materiais

Papelão
Papel sulfite
2 binóculos de brinquedo
Fita adesiva
Refil de cola quente
Velcro adesivo

A photograph showing three tools arranged on a white surface. In the center is a piece of orange paper. To the left of the paper is a pair of scissors with black handles and silver blades. To the right of the paper is a silver smartphone with a black screen. Below the paper is a blue hot glue gun. The text 'Ferramentas' is printed in bold black font on the orange paper. Below it, the words 'Tesoura', 'celular', and 'Pistola de cola quente' are listed in a smaller black font.

Ferramentas

Tesoura
celular
Pistola de cola quente

Ao trabalho!

Passo 1

Hackeamento do binóculo

Desenrosque e retire as lentes do binóculo.



Passo 2

Estrutura dos óculos

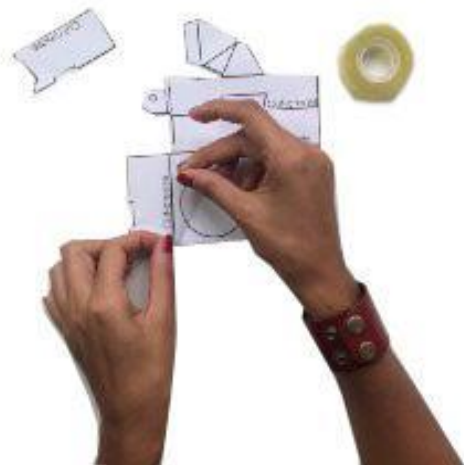
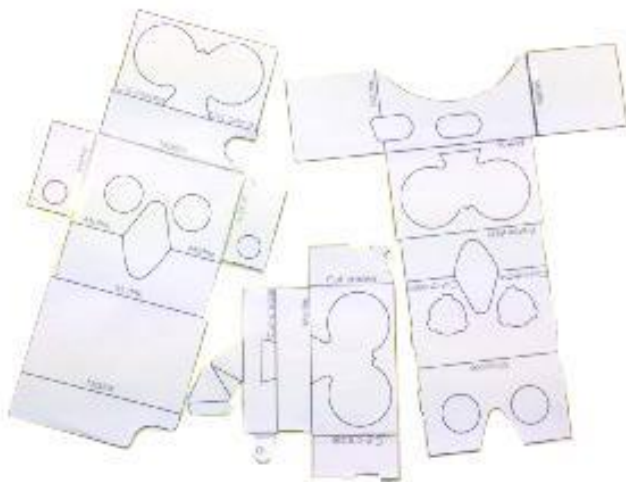
Acesse o tutorial no site Google Glass, baixe e imprima os moldes do óculos.



Passo 3

Estrutura dos óculos

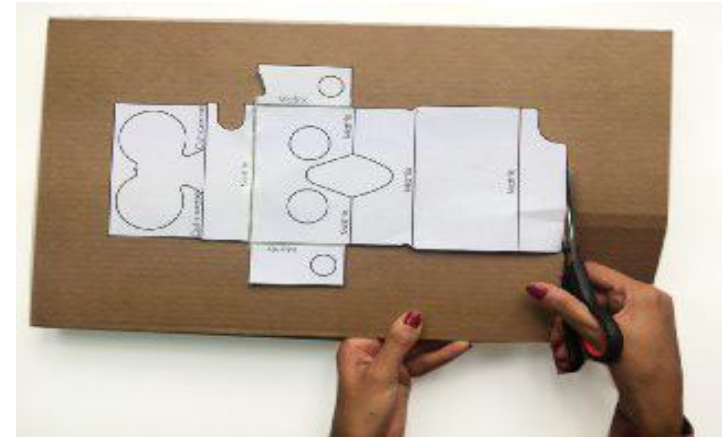
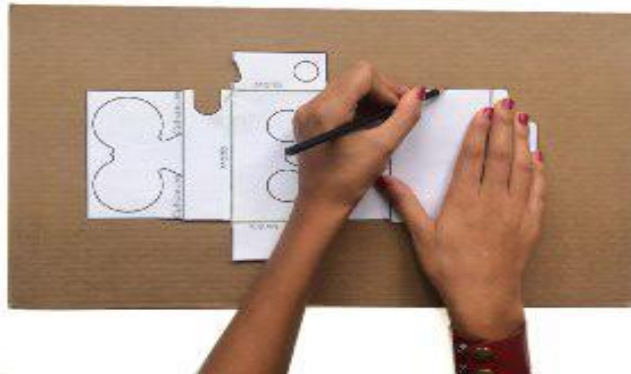
Recorte e monte os óculos em papel sulfite.



Passo 4

Estrutura dos óculos

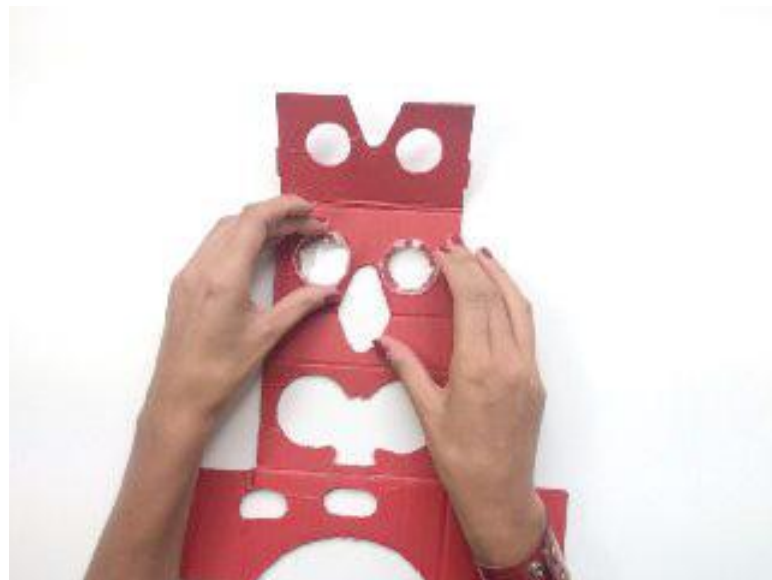
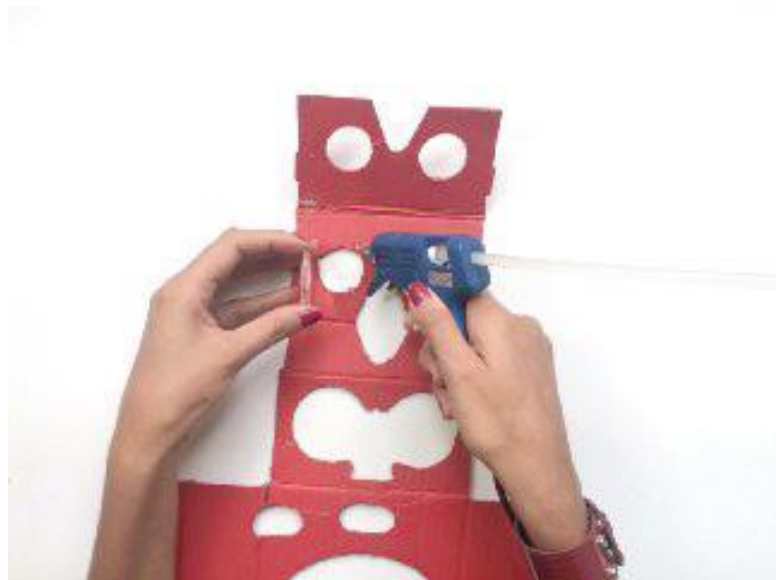
Marque e corte o molde dos óculos no papelão.
Pinte o molde da cor que você escolher.



Passo 5

Estrutura dos óculos

Encaixe as lentes no molde de papelão.



Passo 6

Estrutura do óculos

Feche os óculos de acordo com as instruções do molde.



Passo 7

Estrutura do óculos

Encaixe o celular na aba que está solta (conforme as instruções do molde).



Seus óculos estão prontos!

REALIZAÇÃO



APOIO

