

1

Descubra o valor dos personagens e da interrogação.

$$\begin{array}{c} \text{Woman} + \text{Woman} + \text{Woman} = 30 \end{array}$$

$$\begin{array}{c} \text{Man} + \text{Woman} + \text{Man} = 18 \end{array}$$

$$\begin{array}{c} \text{Man} - \text{Woman} = 2 \end{array}$$

$$\begin{array}{c} \text{Woman} + \text{Woman} - \text{Man} = ? \end{array}$$

$$\begin{array}{c} \text{Woman} = \underline{\quad} \quad \text{Man} = \underline{\quad} \quad \text{Woman} = \underline{\quad} \quad ? = \underline{\quad} \end{array}$$

**Aluno**



**UpperMind®**

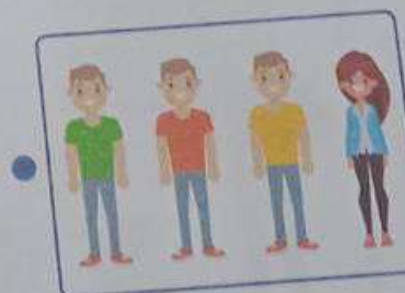
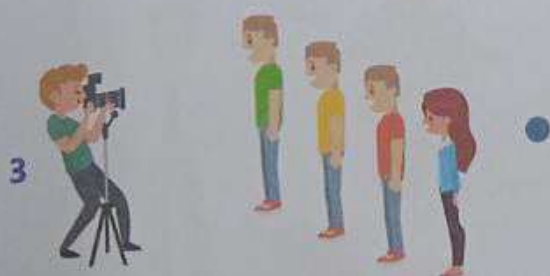
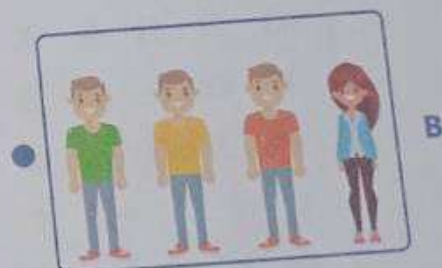
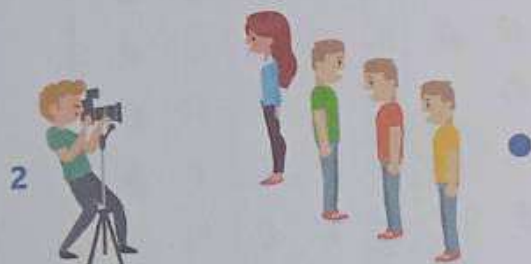
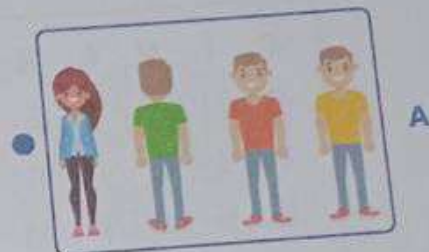
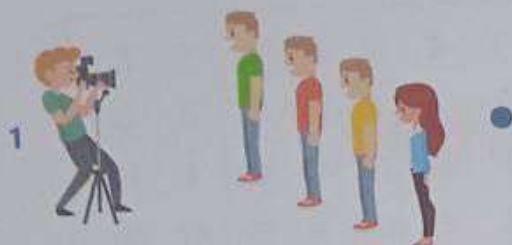
**F**

# **RACIOCÍNIO LÓGICO**

Preparando para o futuro,  
desenvolvendo habilidades  
lógicas e competências  
socioemocionais.



1 Observe o ponto de vista do fotógrafo e ligue as fotos correspondentes ao que ele está vendo.



5

Encontre as 5 diferenças entre as duas imagens.

