
































OBSERVE O VALOR DE CADA UM DOS SÍMBOLOS:

 5 UNIDADES  
  10 UNIDADES  
  20 UNIDADES  
 50 UNIDADES  
  100 UNIDADES

01. LIGUE A QUANTIDADE À SUA REPRESENTAÇÃO SIMBÓLICA (REGISTRE SEUS CÁLCULOS NO CADERNO):

    	*	*	550
     	*	*	225
       	*	*	205
      	*	*	285

02. REPRESENTE 2 CENTENAS DE 4 MANEIRAS DIFERENTES

03. CALCULE:

A)  $15 + \text{Yellow smiley} = \underline{\hspace{2cm}}$

E)  $200 + \text{Red star} = \underline{\hspace{2cm}}$

B)  $40 + \text{Yellow smiley} = \underline{\hspace{2cm}}$

F)  $300 + \text{Red star} + \text{Red star} = \underline{\hspace{2cm}}$

C)  $35 + \text{Green heart} = \underline{\hspace{2cm}}$

G)  $500 + \text{Blue circle} + \text{Blue circle} + \text{Blue circle} = \underline{\hspace{2cm}}$

D)  $28 + \text{Green heart} = \underline{\hspace{2cm}}$

H)  $400 - \text{Pink square} = \underline{\hspace{2cm}}$

04. DESAFIO: UTILIZE O SÍMBOLO < (MENOR QUE) OU > (MAIOR QUE) PARA COMPARAR OS VALORES:

A)  $35 \underline{\hspace{1cm}} \text{Green heart}$

C)  $200 \underline{\hspace{1cm}} \text{Green heart}$

B)  $45 \underline{\hspace{1cm}} \text{Red star}$

D)  $90 \underline{\hspace{1cm}} \text{Pink square} + \text{Red star} + \text{Blue circle}$