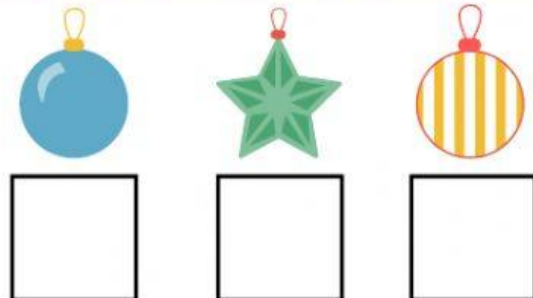




# NATAL DA MATEMÁTICA



**Instruções:** Determine o valor que cada uma das imagens de Natal representa nos seguintes problemas matemáticos:

$$\text{Blue Ball} + \text{Blue Ball} + \text{Blue Ball} = 30$$

$$\text{Green Star} + \text{Green Star} + \text{Green Star} + \text{Green Star} = 12$$

$$\text{Blue Ball} + \text{Green Star} + \text{Yellow Striped Ball} = 25$$

$$\text{Blue Ball} + \text{Yellow Striped Ball} + \text{Green Star} = \boxed{\phantom{00}}$$

$$\text{Blue Ball} + \text{Yellow Striped Ball} + \text{Yellow Striped Ball} + \text{Yellow Striped Ball} = \boxed{\phantom{00}}$$



# NATAL DA MATEMÁTICA



**Instruções:** Determine o valor que cada uma das imagens de Natal representa nos seguintes problemas matemáticos:



+



=

32



+



+



=

34



+



+



=

72



+



+



=



+



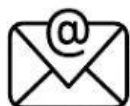
+



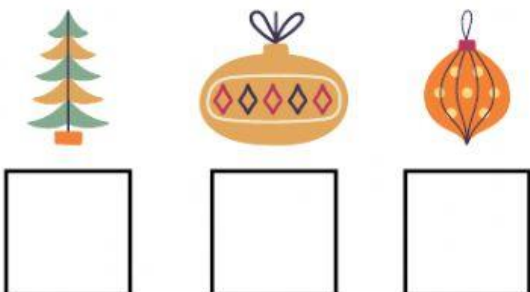
+



=



# NATAL DA MATEMÁTICA



**Instruções:** Determine o valor que cada uma das imagens de Natal representa nos seguintes problemas matemáticos:

$$\text{Tree} \times \text{Tree} = 36$$

$$\text{Tree} - \text{Yellow Oval} + \text{Yellow Oval} = 6$$

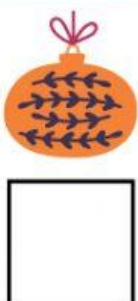
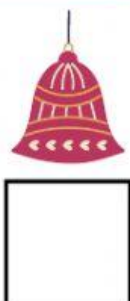
$$\text{Orange Teardrop} + \text{Orange Teardrop} + \text{Orange Teardrop} = 36$$

$$\text{Tree} + \text{Orange Teardrop} + \text{Yellow Oval} = \boxed{\phantom{00}}$$

$$\text{Orange Teardrop} - \text{Tree} + \text{Yellow Oval} = \boxed{\phantom{00}}$$



# NATAL DA MATEMÁTICA



**Instruções:** Determine o valor que cada uma das imagens de Natal representa nos seguintes problemas matemáticos:



+



+



=

27



+



-



=

5



-



+



=

18



+



+



=



+



+



+

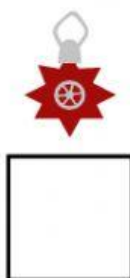
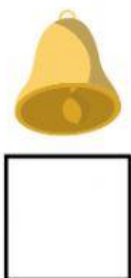
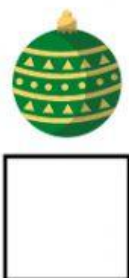


=





# NATAL DA MATEMÁTICA



**Instruções:** Determine o valor que cada uma das imagens de Natal representa nos seguintes problemas matemáticos:



+



=

10



+



=

12



+



=

4



+



=



+



+



=

