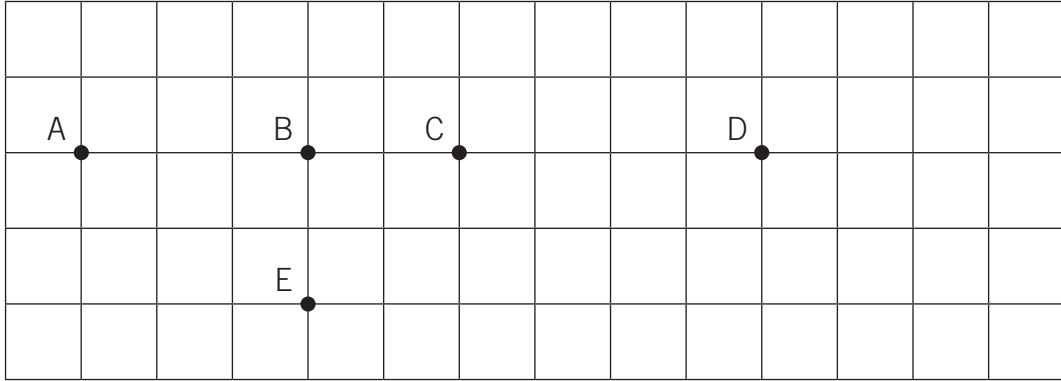










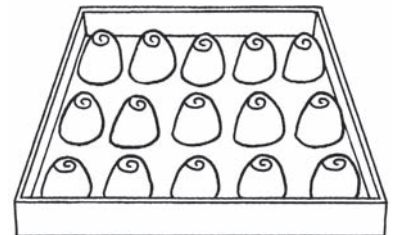
NOME: _____ DATA: _____ - _____ - _____

 **1** Observa.



-  • Desenha o segmento de reta [CD].
-  • Indica o seu comprimento: $\overline{CD} = \underline{\hspace{2cm}}$ 
-  • Marca um ponto M pertencente a [CD].
-  • Desenha um retângulo, sendo A e E dois dos seus vértices.
-  • Desenha um segmento de reta vertical [FG] de comprimento 3 .

 **2** Uma caixa tem 15 bombons.
Quantos bombons terão 4 caixas?




_____ + _____ + _____ + _____

R.: 4 caixas terão _____ bombons.

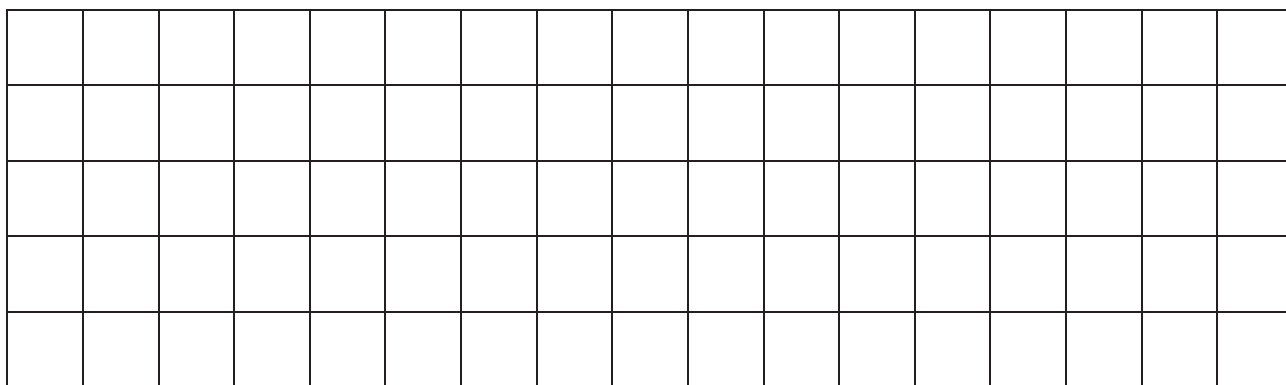
 **3** Considera a expressão: $34 - 12 = 22$

-  • Inventa um problema que seja traduzido pela expressão anterior.

 **4** Usando a tua régua, representa:

um segmento de reta [AB] vertical com menos de 3  de comprimento;

um segmento de reta horizontal [CD] com mais de 6  de comprimento.




 **5** A Clara tem em casa 2 saias de cores diferentes e 3 *T-shirts* diferentes.

Se ela usar uma saia e uma *T-shirt*, de quantas maneiras diferentes pode a Clara ir vestida para a escola?



R.: Pode ir vestida de _____ maneiras diferentes.

 **6** Assinala a imagem que representa um círculo e uma figura com quatro vértices.

