

## MATEMÁTICA

INFORMAÇÃO:

NOME: \_\_\_\_\_ DATA: \_\_\_\_/\_\_\_\_/\_\_\_\_

ESCOLA: \_\_\_\_\_ RUBRICA DO DOCENTE: \_\_\_\_\_

1 - Escreve os números por ordem decrescente.

|    |   |    |   |    |   |  |   |  |   |  |   |  |   |  |
|----|---|----|---|----|---|--|---|--|---|--|---|--|---|--|
| 4  | → | 8  | → | 12 | → |  | → |  | → |  | → |  | → |  |
| 39 | → | 36 | → | 33 | → |  | → |  | → |  | → |  | → |  |


2 - Calcula.
















$$\begin{aligned}
 9 + 7 &= 5 + 4 + 5 + \underline{\quad} \\
 &= 10 + \underline{\quad} \\
 &= \underline{\quad}
 \end{aligned}$$

$$\begin{aligned}
 17 + 12 &= 10 + \underline{\quad} + \underline{\quad} + 2 \\
 &= \underline{\quad} + \underline{\quad} \\
 &= \underline{\quad}
 \end{aligned}$$

3 - Observa o seguinte pictograma.

Bicicletas vendidas na Interbike

 = 1 bicicleta

|        |   |
|--------|---|
| junho  |      |
| julho  |        |
| agosto |        |

- Quantas bicicletas foram vendidas em:

junho. agosto. 

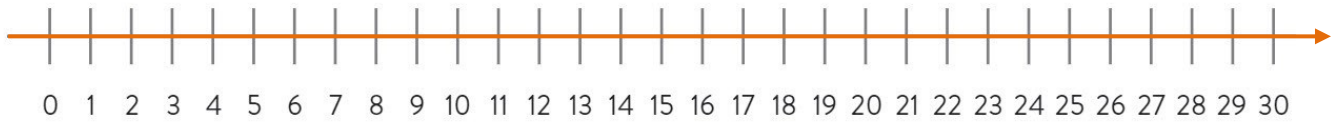
- Qual o mês em que se vendeu mais bicicletas? \_\_\_\_\_

- Quantas bicicletas foram vendidas nesses 3 meses do ano?

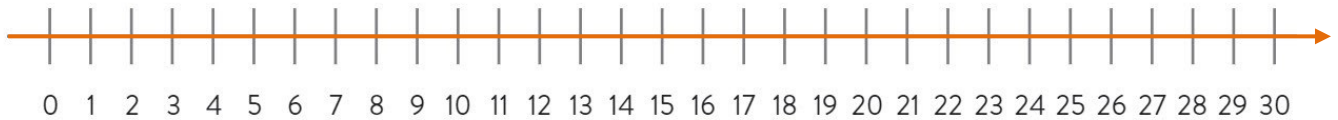
\_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_ bicicletas.


4 – **Efetua** as seguintes subtrações usando a reta.

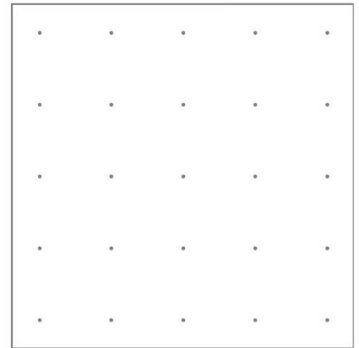
$$26 - 5 = \underline{\hspace{2cm}}$$



$$29 - 23 = \underline{\hspace{2cm}} \quad \text{porque } 23 + \underline{\hspace{2cm}} = 29$$



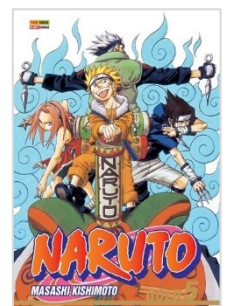
5 – **Desenha** no papel pontado um quadrado de lado 2 .  
**Pinta** o seu interior de laranja.



6 – **Numera** de 1 a 4 os objetos por ordem crescente dos seus comprimentos.



7 – A Susana recebeu 30 euros no seu aniversário. Gastou 12 euros na compra de um livro. **Com quanto dinheiro ficou?**



R.: Ficou com                      euros.