

# **Matemática**

**Números 6; 7; 8; 9**

## MATEMÁTICA

INFORMAÇÃO:

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

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

1 – *Escreve os algarismos.*

dois - \_\_\_\_\_

um - \_\_\_\_\_

sete - \_\_\_\_\_

seis - \_\_\_\_\_

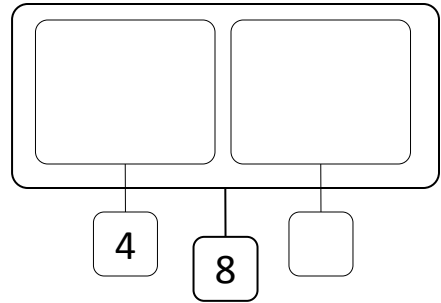
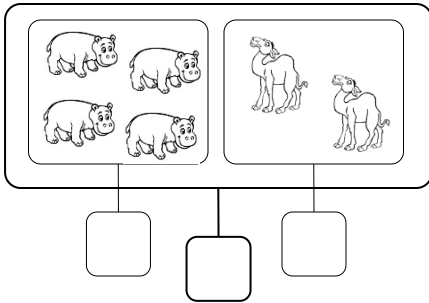
três - \_\_\_\_\_

cinco - \_\_\_\_\_

nove - \_\_\_\_\_

quatro - \_\_\_\_\_

oito - \_\_\_\_\_

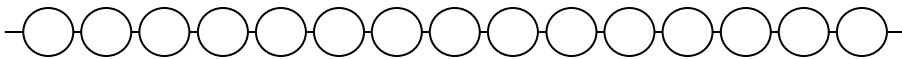
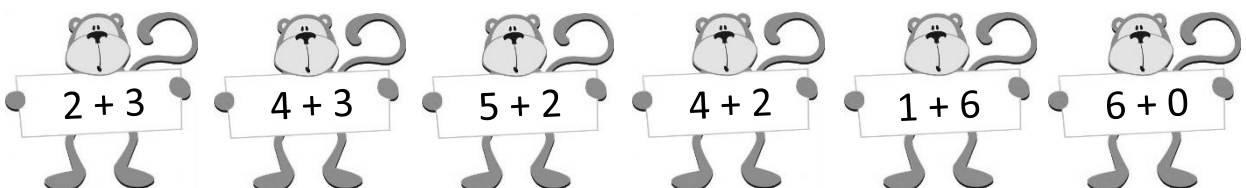
2 – *Escreve os números nas etiquetas ou desenha os elementos em falta.*3 – *Observa e completa.*

$$\begin{array}{c} \boxed{8} \\ \swarrow \quad \searrow \\ \boxed{6} + \boxed{2} \end{array}$$

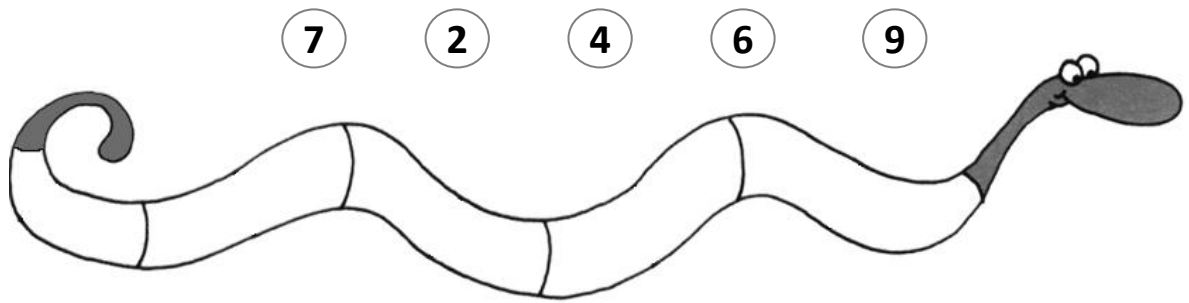
$$\begin{array}{c} \boxed{8} \\ \swarrow \quad \searrow \\ \boxed{5} + \boxed{\phantom{0}} \end{array}$$

$$\begin{array}{c} \boxed{9} \\ \swarrow \quad \searrow \\ \boxed{4} + \boxed{\phantom{0}} \end{array}$$

$$\begin{array}{c} \boxed{9} \\ \swarrow \quad \searrow \\ \boxed{\phantom{0}} + \boxed{\phantom{0}} \end{array}$$

4 – *Pinta 9 contas no colar de contas.*5 – *Pinta as etiquetas que representam o número 7.*

6 – Ordena os números por ordem decrescente.



7 – Completa com a simbologia  $<$ ,  $>$  ou  $=$ .

$3 \square 6$

$8 \square 8$

$7 \square 6$

$7 \square 8$

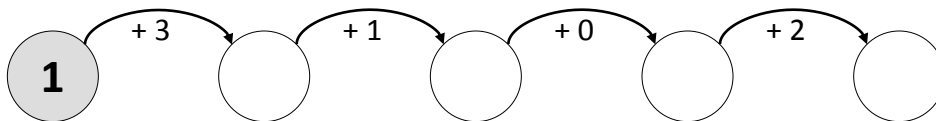
$7 \square 5$

$9 \square 7$

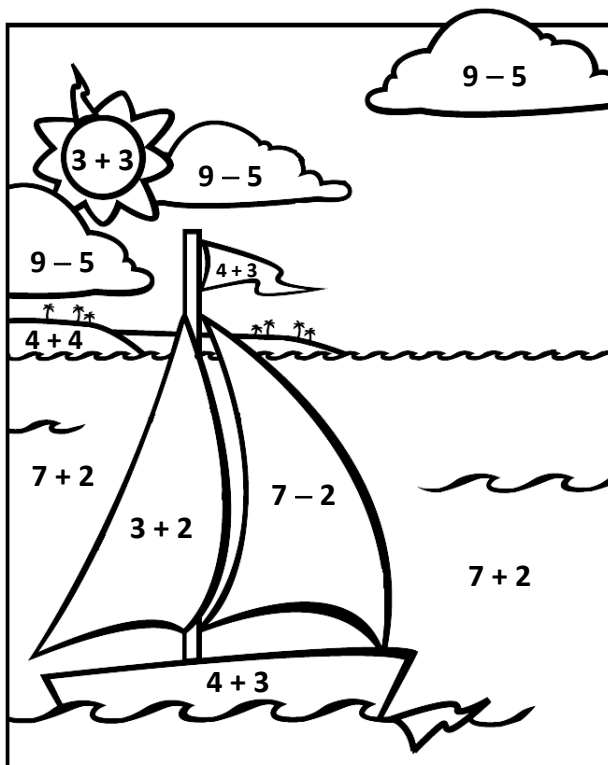
$6 \square 9$

$6 \square 6$

8 – Completa.

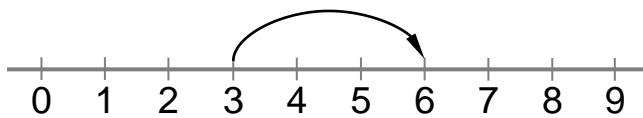


9 – Pinta a gravura de acordo com os resultados das operações e as cores indicadas pelo código.

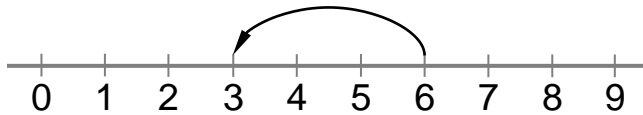


CÓDIGO	
resultado	cor
5	verde
6	amarelo
7	vermelho
9	azul
8	castanho
4	rosa

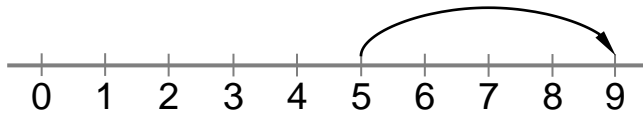
10 – Completa de acordo com os exemplos.



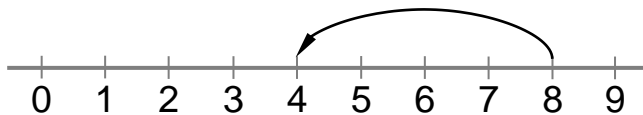
$$\boxed{3} + \boxed{3} = \boxed{6}$$



$$\boxed{6} - \boxed{3} = \boxed{3}$$







$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$

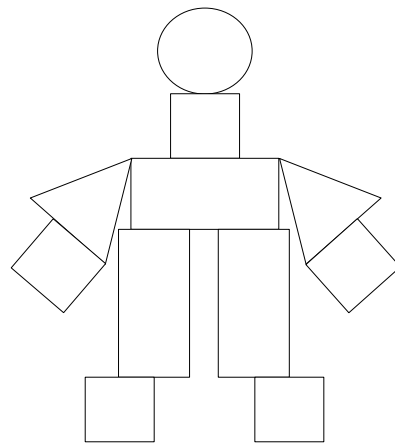


$$\boxed{\phantom{0}} - \boxed{\phantom{0}} = \boxed{\phantom{0}}$$

11 – Observa a composição de figuras geométricas.

Completa a tabela com o número de figuras que a compõem.



12 – A Dona galinha tinha 8 ovos no seu ninho, mas retirou 4. Quantos ficaram no ninho?



$$\boxed{\phantom{0}} - \boxed{\phantom{0}} = \boxed{\phantom{0}}$$

Ficaram \_\_\_\_ ovos no ninho.

13 – O Roberto tinha 3 berlindes. Na sua festa de aniversário recebeu 6 berlindes.

Com quantos berlindes ficou?



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$

Ficou com \_\_\_\_ berlindes.