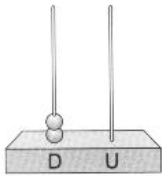


Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_

## Números até 29



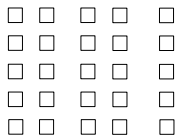
$10 + 10 = 20$

D	U
2	0
<b>Vinte</b>	
2 dezenas	



**20** Unidades = **2** dezenas

### 1 – Forma grupos de 10. Completa.

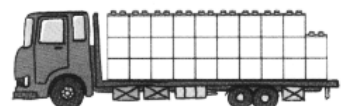
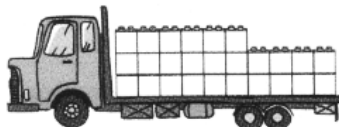
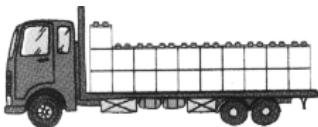


Há \_\_\_ grupos de 10 e sobram \_\_\_ unidades.

Há \_\_\_ grupos de 10 e sobram \_\_\_ unidades.

### 2 – Conta as peças de lego e completa.

Pinta de amarelo as peças que, em conjunto, formam dezenas.



D	U	= ○
+		

\_\_\_ dezenas e  
\_\_\_ unidades

D	U	= ○
+		

\_\_\_ dezenas e  
\_\_\_ unidades

D	U	= ○
+		

\_\_\_ dezenas e  
\_\_\_ unidades

### 3 – Descobre o número escondido.

Tenho dois algarismos. Encontro-me entre o 17 e o 29. O meu algarismo das unidades é igual ao das dezenas. Sou o \_\_\_\_\_.

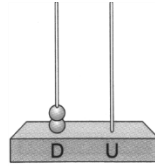
Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_

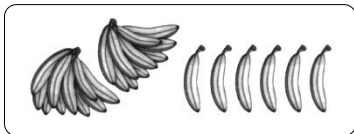
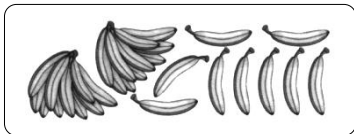


2 dezenas



Dezenas	Unidades
2	0
Vinte	

### 1 – Liga correctamente.

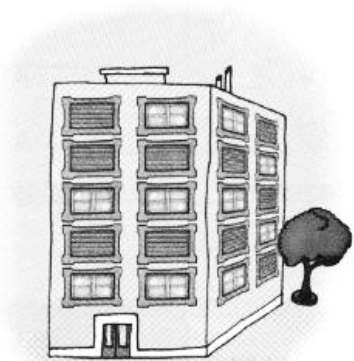


D	U
2	9
Vinte e nove	

D	U
2	6
Vinte e seis	

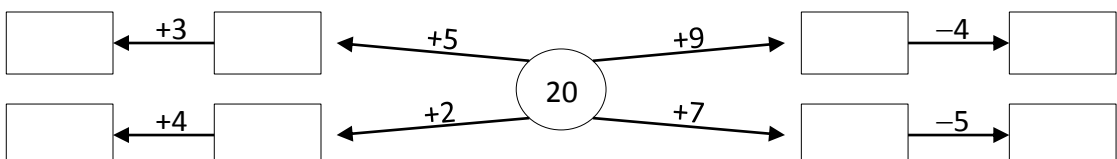
D	U
2	3
Vinte e três	

### 2 – Observa a imagem e regista o número de janelas que vês.



Fechadas		
Abertas		
	e	

### 3 – Completa.



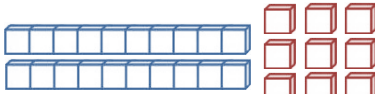
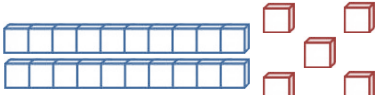



Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_

1 – Completa o quadro, seguindo o exemplo.

Representação simbólica	D	U	Por extenso (por palavras)
	2	6	Vinte e seis unidades Duas dezenas e seis unidades
			
			
			
			

2 – Decompõe os números, seguindo os exemplos.

18 = 10 + 8

25 = 10 + 10 + 5

14 = \_\_\_\_\_

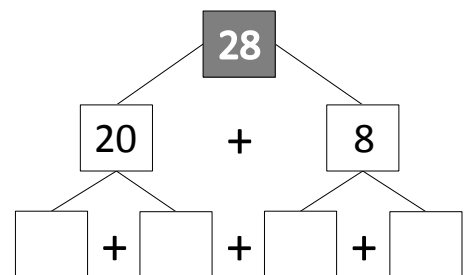
28 = \_\_\_\_\_

10 = \_\_\_\_\_

21 = \_\_\_\_\_

19 = \_\_\_\_\_

27 = \_\_\_\_\_



3 – Resolve as operações.

12 + 8 + 5 =

23 + 3 =

5 + 5 + 5 + 5 =

15 + 7 =

29 - 25 =

18 - 15 =

25 - 5 =

27 - 9 =

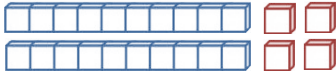
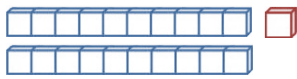
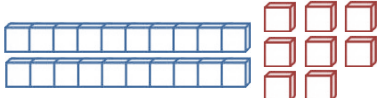
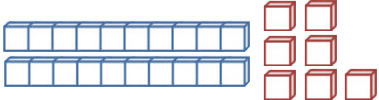
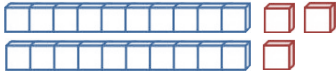
11 - 7 =

Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_

1 – Completa o quadro, seguindo o exemplo.

Representação simbólica	D	U	Por extenso (por palavras)
	2	4	Vinte e quatro unidades Duas dezenas e quatro unidades
			
			
			
			

2 – Decompõe os números, seguindo os exemplos.

15 = 10 + 5

24 = 10 + 10 + 4

12 = \_\_\_\_\_

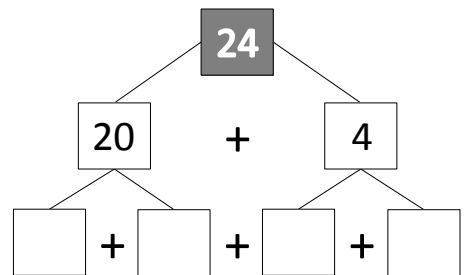
26 = \_\_\_\_\_

16 = \_\_\_\_\_

23 = \_\_\_\_\_

11 = \_\_\_\_\_

29 = \_\_\_\_\_



3 – Resolve as operações.

14 + 6 + 7 =

24 + 4 =

4 + 4 + 4 + 4 + 4 =

13 + 9 =

29 - 20 =

16 - 12 =

20 - 5 =

25 - 9 =

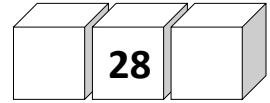
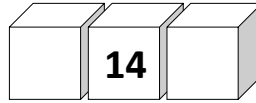
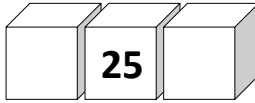
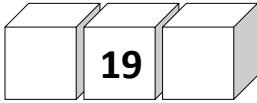
13 - 6 =

Nome : \_\_\_\_\_

INFORMAÇÃO : \_\_\_\_\_

Data : \_\_\_/\_\_\_/\_\_\_

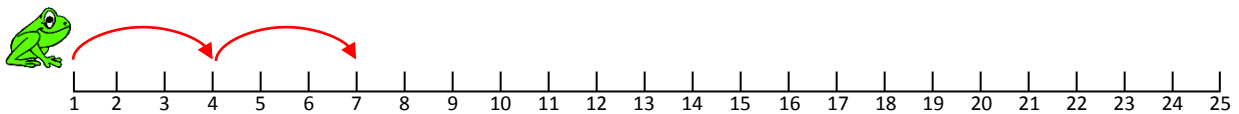
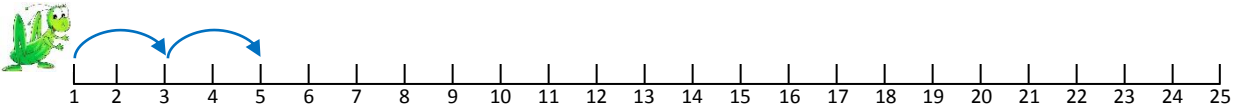
1 – Escreve os números que estão antes e os que estão depois.



2 – Calcula e coloca os sinais &gt;, = ou &lt;.

$$12 + 8 + 3 \quad \square \quad 29 - 4 \quad \square \quad 10 + 6 \quad \square \quad 17 - 7 \quad \square \quad 19 - 7$$

3 – Os saltos dos animais são sempre iguais. Haverá algum número em que eles se encontrem? Traça os saltos e marca esses números com ○.



4 – Calcula e coloca por ordem crescente os resultados.

20 + 10

19

7 + 7 + 7

7

28 - 14

29 - 16

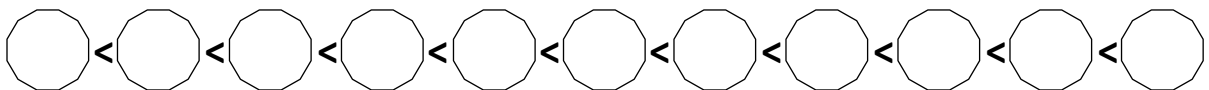
15

5 + 6 + 0

23

19 - 16

0



5 – Escreve os números por extenso.

1

10

20

3

12

doze

22

5

14

24

7

16

27

9

18

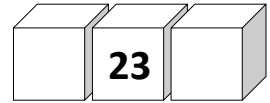
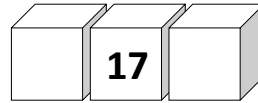
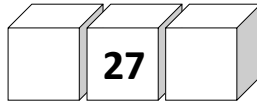
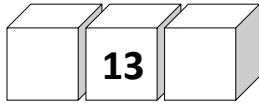
29

Nome : \_\_\_\_\_

INFORMAÇÃO : \_\_\_\_\_

Data : \_\_\_/\_\_\_/\_\_\_

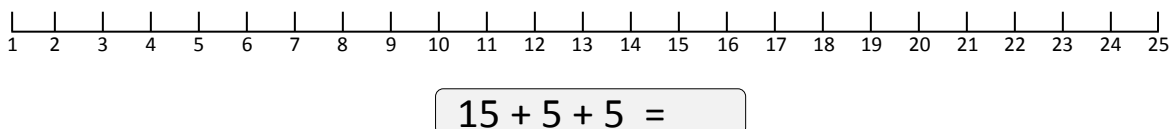
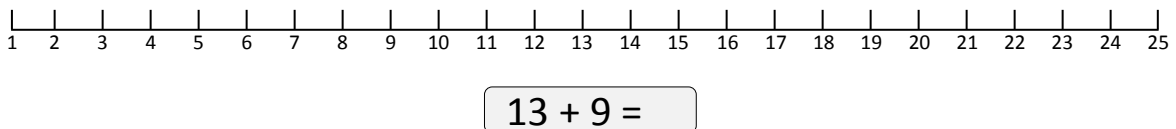
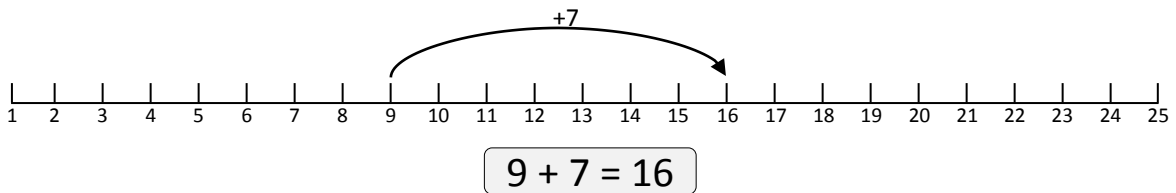
1 – Escreve os números que estão antes e os que estão depois.



2 – Calcula e coloca os sinais &gt;, = ou &lt;.

$$10 + 6 + 2 \quad \square \quad 25 - 8 \quad \square \quad 12 + 5 \quad \square \quad 29 - 4 \quad \square \quad 27 - 5$$

3 – Calcula as operações e regista-as nas rectas numéricas, como no exemplo.



4 – Escreve os números por extenso.

1 11 21 2 13 23 4 15 

25 vinte e cinco

6 17 26 8 19 28