




Nome

Data

Avaliação

1

Completar os quadros.

10°	décimo		25°	
	vigésimo			vigésimo sétimo
24°			29°	
	vigésimo sexto		30°	

2

Resolver.

Numa corrida com 30 atletas, a Joana chegou em 10° lugar, o Manuel em 15° lugar e a Luísa em 27° lugar.

Qual deles chegou primeiro? \_\_\_\_\_

Quantos atletas chegaram antes do Manuel? \_\_\_\_\_

Depois da Luísa quantos atletas chegaram? \_\_\_\_\_

3

Comparar (&gt; = &lt;).



8 dezenas	_____	100	1 milhar	_____	10 centenas
200	_____	20 dezenas	três centenas	_____	30

4

Completar as séries.

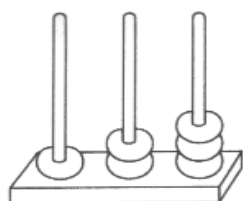


9°			12°			15°
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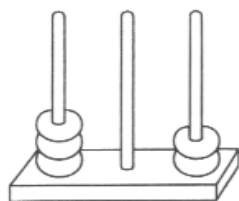
24°	○	○	27°	○	○	30°
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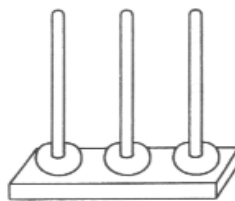
5) Escrever os números representados.



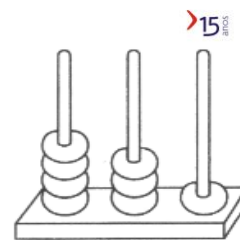
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

6) Escrever em numeração romana.

6 - VI

15 - \_\_\_\_\_

19 - \_\_\_\_\_

100 - \_\_\_\_\_

800 - \_\_\_\_\_

11 - \_\_\_\_\_

9 - \_\_\_\_\_

99 - \_\_\_\_\_

500 - \_\_\_\_\_

1000 - \_\_\_\_\_

7) Ligar.

100 •

• M

1800 •

• MDCXX

1000 •

• D

1620 •

• MDCCC

500 •

• C

2000 •

• MM

8) Calcular mentalmente.

$3 \times 9 = \underline{\quad}$

$4 \times 8 = \underline{\quad}$

$4 \times 6 = \underline{\quad}$

$3 \times 7 = \underline{\quad}$

$2 \times 7 = \underline{\quad}$

$5 \times 7 = \underline{\quad}$

$5 \times 9 = \underline{\quad}$

$2 \times 6 = \underline{\quad}$

$3 \times 6 = \underline{\quad}$

$4 \times 9 = \underline{\quad}$

$2 \times 3 = \underline{\quad}$

$3 \times 2 = \underline{\quad}$

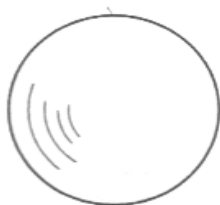
9) Resolver.

Numa macieira havia 386 maçãs e o dono colheu 124.

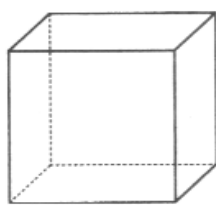
Quantas maçãs ficaram na macieira?

R. \_\_\_\_\_

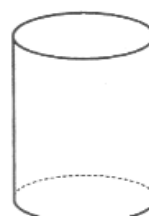
10) Escrever o nome dos sólidos.



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_