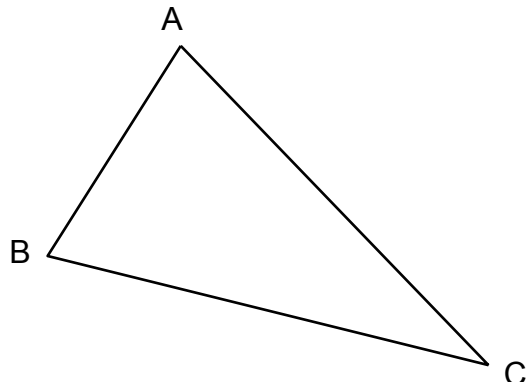




APELIDO: ..... NOME: .....

**1 Meça o comprimento do lado BC.**



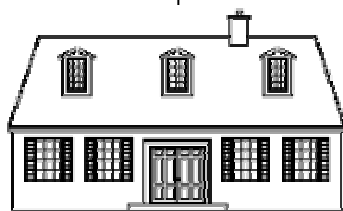
Resposta: .....

A	CA+	CA-	NA	R
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**2 Circule a resposta correta.**

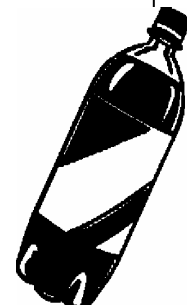
O comprimento da casa é:

- 15 KG
- 15 metros
- 15 litros



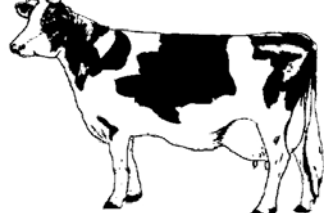
A garrafa contém:

- 1 Kilometro
- 1 litro
- 1 hora



A vaca pesa:

- 800 metros
- 800 horas
- 800 KG



O relógio indica:

- 10 litros
- 10 euros
- 10 horas



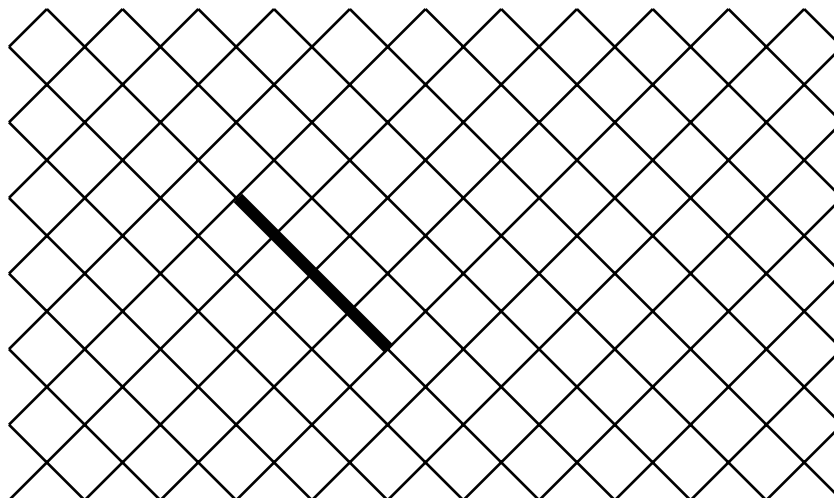
A	CA+	CA-	NA	R
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**3 Desenhe uma linha de 7 cm de comprimento, a partir do ponto.**



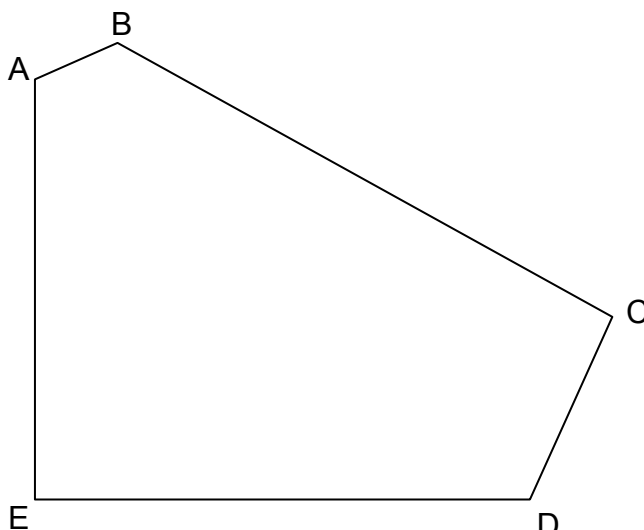
A	CA+	CA-	NA	R
---	-----	-----	----	---

**4 Trace um quadrado a partir do lado já desenhado.**



A	CA+	CA-	NA	R
---	-----	-----	----	---

**5 Observe a figura e complete.**



Quantos lados contém esta figura ?

Resposta: .....

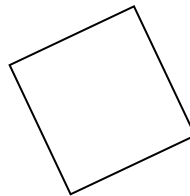
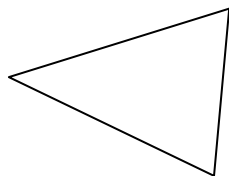
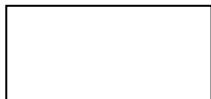
Quantos vértices contém esta figura ?

Resposta: .....

Quantos ângulos retos contém esta figura ?

Resposta: .....

A	CA+	CA-	NA	R
---	-----	-----	----	---

**6 Circule o nome de cada figura.**

- Circulo
- Quadrado
- Retângulo
- Triangulo

- cubo
- Triângulo
- Retângulo
- Circulo

- Retângulo
- Círculo
- Quadrado
- Triângulo

A	CA+	CA-	NA	R
---	-----	-----	----	---

**7 Organize do menor para o maior: 152    2    14    7    125    41    20**

--	--	--	--	--	--	--

A	CA+	CA-	NA	R
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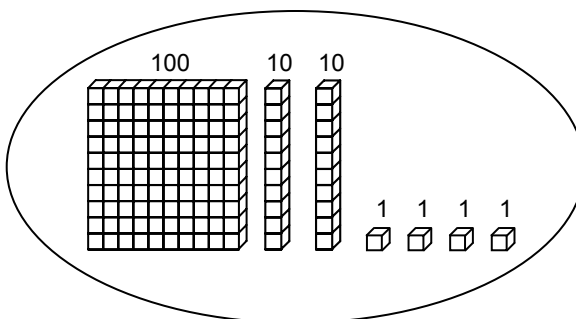
**8 Complete a sequência de números:**

150	140	130	.....	.....	.....	.....	.....	.....	50
-----	-----	-----	-------	-------	-------	-------	-------	-------	----

A	CA+	CA-	NA	R
---	-----	-----	----	---

**9 Circule o número que corresponde, como o exemplo.**

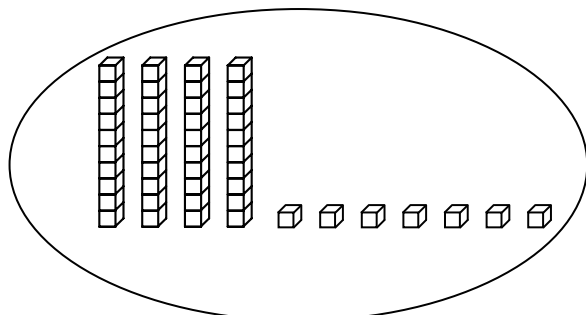
exemplo:



421

124

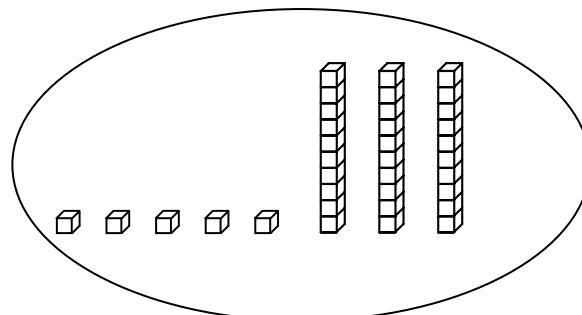
241



84

74

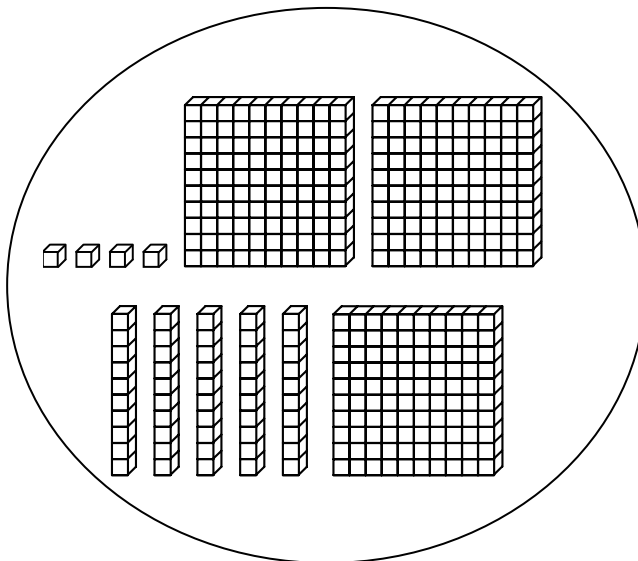
47



35

53

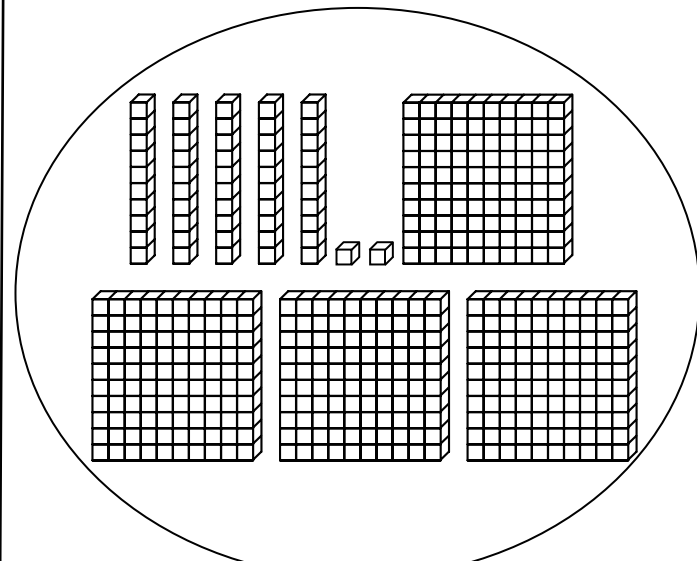
23



354

345

454



542

452

245

A	CA+	CA-	NA	R
---	-----	-----	----	---

**10 Calcule.**

$$\begin{array}{r} 4 \ 8 \\ + 3 \ 1 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \ 6 \ 6 \\ + 2 \ 5 \ 4 \\ \hline \end{array}$$

A	CA+	CA-	NA	R
---	-----	-----	----	---

**11 Calcule.**

$$\begin{array}{r} 8 \ 7 \\ - 5 \ 2 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \ 1 \ 2 \\ - 1 \ 3 \ 9 \\ \hline \end{array}$$

A	CA+	CA-	NA	R
---	-----	-----	----	---

**12 Calcule.**

$$\begin{array}{r} 3 \ 2 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \ 5 \\ \times 3 \\ \hline \end{array}$$

A	CA+	CA-	NA	R
---	-----	-----	----	---

**13 Leia e encontre a resposta:**

**a )** Na sala de aula, tem 26 alunos. A professora distribuiu 4 livros a cada aluno.

Quantos livros distribuiu ela no total?

→ Resposta: .....

**b )** Distribuir 32 cartas por 4 jogadores. Quantas cartas tem cada jogador?

→ Resposta: .....

A	CA+	CA-	NA	R
---	-----	-----	----	---

**14 Leia e circule a resposta correta:**

**a )** O Tom tem 14 balões vermelhos e 16 balões azuis.

Quantos balões tem no total?

►  $16 - 14$

►  $14 + 14$

►  $16 + 14$

►  $16 + 16$

**b )** Na sala de aula, tem 29 alunos. 15 alunos são meninos.

Quantas meninas tem?

►  $29 + 15$

►  $15 + 29$

►  $29 - 15$

►  $29 \times 15$

A	CA+	CA-	NA	R
---	-----	-----	----	---