

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

**COMO ANDAMOS DE CÁLCULO?**

**O TRIPLO**

PARA CALCULAR O TRIPLO  
DUN NÚMERO, MULTIPLICAMOS ESE NÚMERO POR 3.

**O DOBRE**

PARA CALCULAR O DOBRE  
DUN NÚMERO, MULTIPLICAMOS ESE NÚMERO POR 2.

1.- Calcula o dobre.

**x2**

3 ► 3 x 2 = 6

6 ► 6 x 2 =

8 ► \_\_\_\_\_

9 ► 9 x 2 =

5 ► \_\_\_\_\_

7 ► 7 x 2 =

10 ► \_\_\_\_\_

15 ► 15 x 2 =

1.- Calcula o triplo.

**x3**

2 ► 2 x 3 = 6

6 ► \_\_\_\_\_

8 ► 8 x 3 =

9 ► \_\_\_\_\_

5 ► 5 x 3 =

7 ► \_\_\_\_\_

10 ► 10 x 3 =

15 ► \_\_\_\_\_

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

**COMO ANDAMOS DE CÁLCULO?**

1.- Efectúa

$$\begin{array}{r} x 0 \\ 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 9 \\ 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 1 \\ 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 2 \\ 4 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 0 \\ 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 1 \\ 1 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 2 \\ 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 3 \\ 4 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 0 \\ 0 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 1 \\ 4 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 9 \\ 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 8 \\ 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 3 \\ 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 1 \\ 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 7 \\ 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 2 \\ 0 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 0 \\ 4 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 8 \\ 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 3 \\ 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 4 \\ 0 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 7 \\ 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 5 \\ 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 6 \\ 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 6 \\ 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 3 \\ 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 7 \\ 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 7 \\ 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 6 \\ 0 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 9 \\ 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} x 5 \\ 5 \\ \hline \square \end{array}$$

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

**COMO ANDAMOS DE CÁLCULO?**

1.- Efectúa

$$\begin{array}{r} x 0 \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} x 9 \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} x 1 \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} x 2 \\ 5 \\ \hline \end{array}$$

$$\begin{array}{r} x 0 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 1 \\ 4 \\ \hline \end{array}$$

$$\begin{array}{r} x 2 \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} x 3 \\ 5 \\ \hline \end{array}$$

$$\begin{array}{r} x 0 \\ 1 \\ \hline \end{array}$$

$$\begin{array}{r} x 1 \\ 5 \\ \hline \end{array}$$

$$\begin{array}{r} x 9 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 8 \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} x 3 \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} x 1 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 7 \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} x 2 \\ 1 \\ \hline \end{array}$$

$$\begin{array}{r} x 0 \\ 5 \\ \hline \end{array}$$

$$\begin{array}{r} x 8 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 3 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 4 \\ 1 \\ \hline \end{array}$$

$$\begin{array}{r} x 7 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 5 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 6 \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} x 6 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 3 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 6 \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} x 7 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 6 \\ 1 \\ \hline \end{array}$$

$$\begin{array}{r} x 9 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} x 5 \\ 6 \\ \hline \end{array}$$

Nome:

**COMO ANDAMOS DE CÁLCULO?**

1.- Calcula

$$\begin{array}{r} \times 9 \\ 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 4 \\ 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 8 \\ 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 6 \\ 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 5 \\ 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 8 \\ 6 \\ \hline \square \end{array}$$

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

$$\begin{array}{r} \times 7 \\ 4 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 9 \\ 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 2 \\ 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 7 \\ 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 4 \\ 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 6 \\ 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 2 \\ 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} \times 4 \\ 4 \\ \hline \square \end{array}$$

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

**COMO ANDAMOS DE CÁLCULO?**

1.- Calcula

2	3
x	2
<hr/>	

7	7
x	1
<hr/>	

4	1
x	2
<hr/>	

1	1
x	5
<hr/>	

4	3
x	2
<hr/>	

3	0
x	3
<hr/>	

7	9
x	1
<hr/>	

4	2
x	2
<hr/>	

2	1
x	4
<hr/>	

3	2
x	2
<hr/>	

4	4
x	2
<hr/>	

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

**COMO ANDAMOS DE CÁLCULO?**

1.- Calcula

- 5 x 0 = 0
- 5 x 1 = 5
- 5 x 2 = 10
- 5 x 3 = 15
- 5 x 4 = 20
- 5 x 5 = 25
- 5 x 6 = 30
- 5 x 7 = 35
- 5 x 8 = 40
- 5 x 9 = 45

$$\begin{array}{r} 30 \\ \times 5 \\ \hline \end{array}$$

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$$\begin{array}{r} 21 \\ \times 5 \\ \hline \end{array}$$

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$$\begin{array}{r} 61 \\ \times 5 \\ \hline \end{array}$$

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$$\begin{array}{r} 91 \\ \times 5 \\ \hline \end{array}$$

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$$\begin{array}{r} 41 \\ \times 5 \\ \hline \end{array}$$

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$$\begin{array}{r} 60 \\ \times 5 \\ \hline \end{array}$$

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$$\begin{array}{r} 51 \\ \times 5 \\ \hline \end{array}$$

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$$\begin{array}{r} 31 \\ \times 5 \\ \hline \end{array}$$

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$$\begin{array}{r} 70 \\ \times 5 \\ \hline \end{array}$$

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$$\begin{array}{r} 90 \\ \times 5 \\ \hline \end{array}$$

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

**COMO ANDAMOS DE CÁLCULO?**

1.- Calcula

$6 \times 0 = 0$

$6 \times 1 = 6$

$6 \times 2 = 12$

$6 \times 3 = 18$

$6 \times 4 = 24$

$6 \times 5 = 30$

$6 \times 6 = 36$

$6 \times 7 = 42$

$6 \times 8 = 48$

$6 \times 9 = 54$

1 0

x 6

--	--	--

4 0

x 6

--	--	--

2 0

x 6

--	--	--

4 1

x 6

--	--	--

3 0

x 6

--	--	--

7 1

x 6

--	--	--

5 0

x 6

--	--	--

6 1

x 6

--	--	--

7 0

x 6

--	--	--

8 1

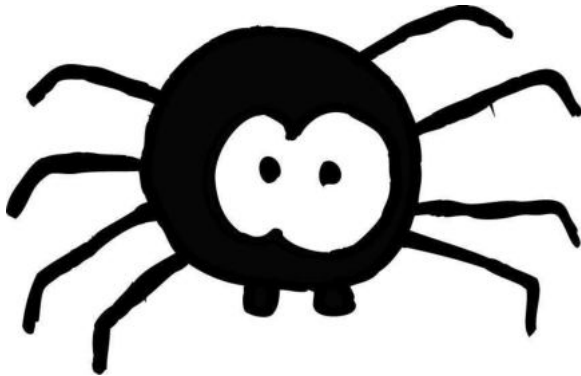
x 6

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NOME: \_\_\_\_\_ CURSO: \_\_\_\_\_ DATA : \_\_\_\_\_

Unha araña peluda comeu un día 132 mosquitos e ao día seguinte comeu 695.

Cantos mosquitos comeu nos dous días?



En dous días comeu \_\_\_\_\_ mosquitos.

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Na mesa onde vai comer a familia de Roque hai 375 vasos e Roque pon 52 máis.

Cantos vasos hai en total na mesa?



Na mesa hai \_\_\_\_\_ vasos en total.



No Praza Elíptica hai 485 nenos e nenas xogando á mariola e chegan 129 máis.

Cantos nenos e nenas hai en total?



En total hai \_\_\_\_\_ nenos e nenas no parque.

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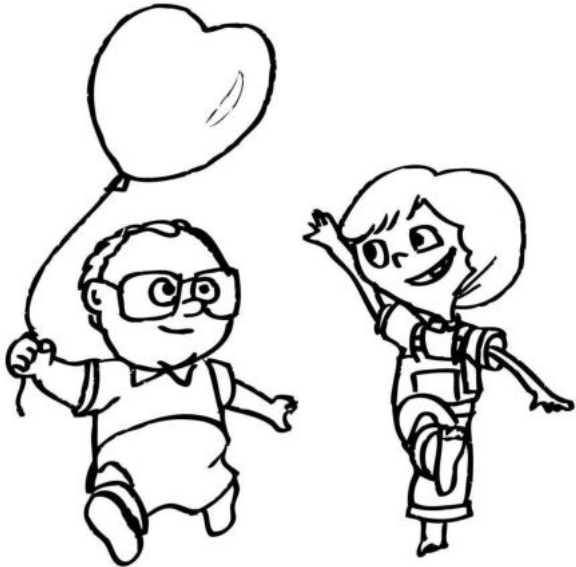
Xosé ten 567 libros e dálle 126 libros á súa irmá.  
Cantos libros lle quedan a Xosé?



A Xosé quédanlle \_\_\_\_\_ libros.

Paco e Ánxela xuntan os globos que teñen. Paco ten 394 globos e Ánxela 29.

Cantos globos teñen entre os dous?



Entre os dous teñen \_\_\_\_\_ globos.

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Carolina ten 677 castañas no mantelo. Pola noite comeu 128 castañas.

Cantas castañas lle quedan a Carolina?



A Carolina quédanlle \_\_\_\_\_ castañas.

Se no lado esquerdo do parque de Labañou hai 657 árbores e no lado dereito hai 398.

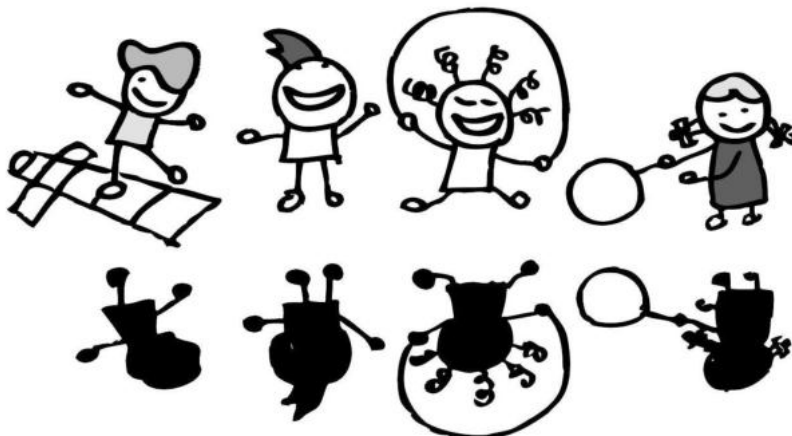
Cantas árbores hai en total?



En total hai \_\_\_\_\_ árbores.

En Riazor estaban xogando 482 amigos e amigas e despois viñeron outros 239.

Cantos amigos e amigas acabaron xogando?



Acabaron xogando \_\_\_\_\_ amigos e amigas.

NOME: \_\_\_\_\_ CURSO: \_\_\_\_\_ DATA : \_\_\_\_\_

Carme mercou un balón que custa 256 euros. Pagou cun billete de 500 euros.

Cantos euros lle devolveron a Carme?

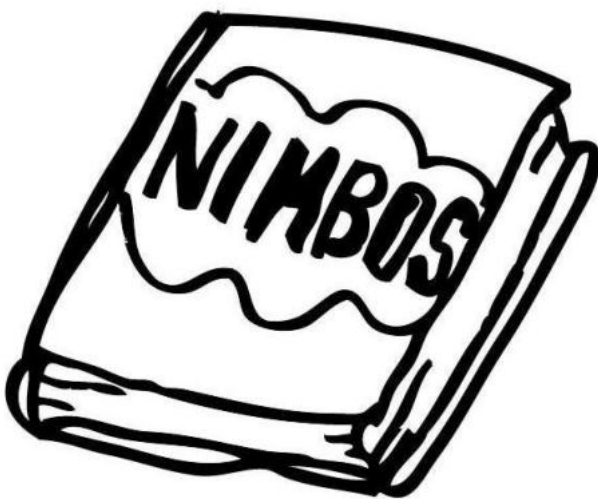


Devolvéronlle \_\_\_\_\_ euros.

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Xoaquín tiña 395 libros e regaláronlle 176 polo seu aniversario.

Cantos libros ten agora Xoaquín?



Xoaquín ten agora \_\_\_\_\_ libros.

Teófilo ten 154 coches e Lorena ten 255 coches.  
Cantos coches teñen entre os dous?

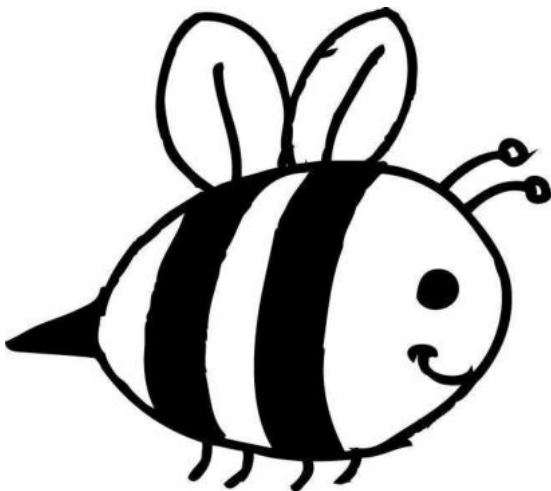


Entre os dous teñen \_\_\_\_\_ coches.

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No patio de Anaís hai 943 abellas e no da súa veciña Alba hai 25.

Cantas abellas hai entre os dous patios?



Entre os dous patios hai \_\_\_\_\_ abellas.

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

**COMO ANDAMOS DE CÁLCULO?**

1.- Completa o encrucillado cos nomes destes corpos xeométricos. Colorea.





The image shows a crossword puzzle grid with five arrows pointing to geometric shapes. The grid consists of empty rectangular boxes. The shapes and their corresponding grid positions are:

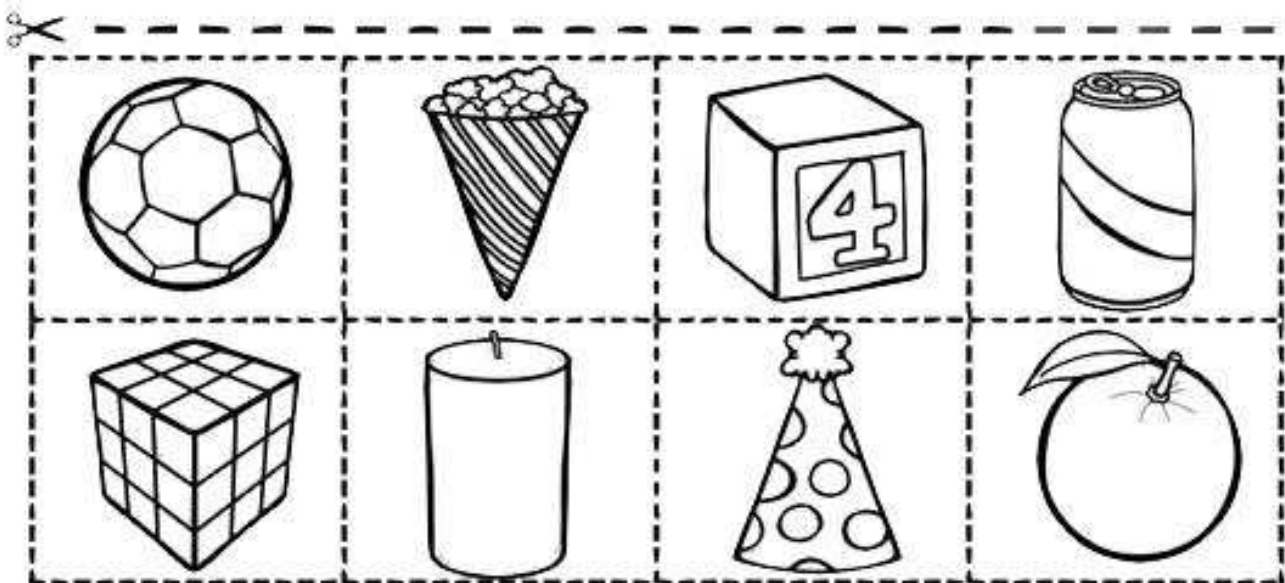
- Hexagonal Prism:** Points to a vertical column of 6 boxes.
- Cylinder:** Points to a horizontal row of 6 boxes.
- Square Pyramid:** Points to a horizontal row of 8 boxes.
- Cone:** Points to a horizontal row of 4 boxes.
- Sphere:** Points to a horizontal row of 6 boxes.

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

**COMO ANDAMOS DE CÁLCULO?**

1.- Recorta as figuras dos recadros inferiores e pégaas onde lles corresponda.

 <b>CONO</b>	 <b>PRISMA</b>	 <b>CILINDRO</b>	 <b>ESFERA</b>

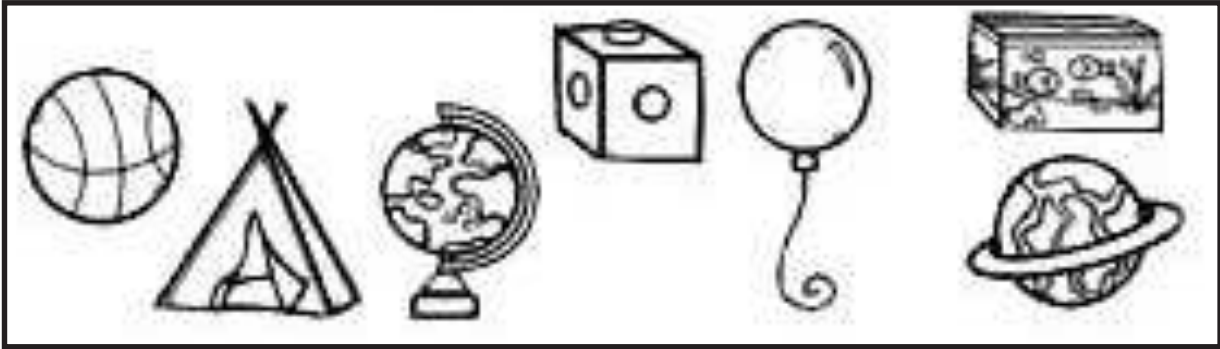
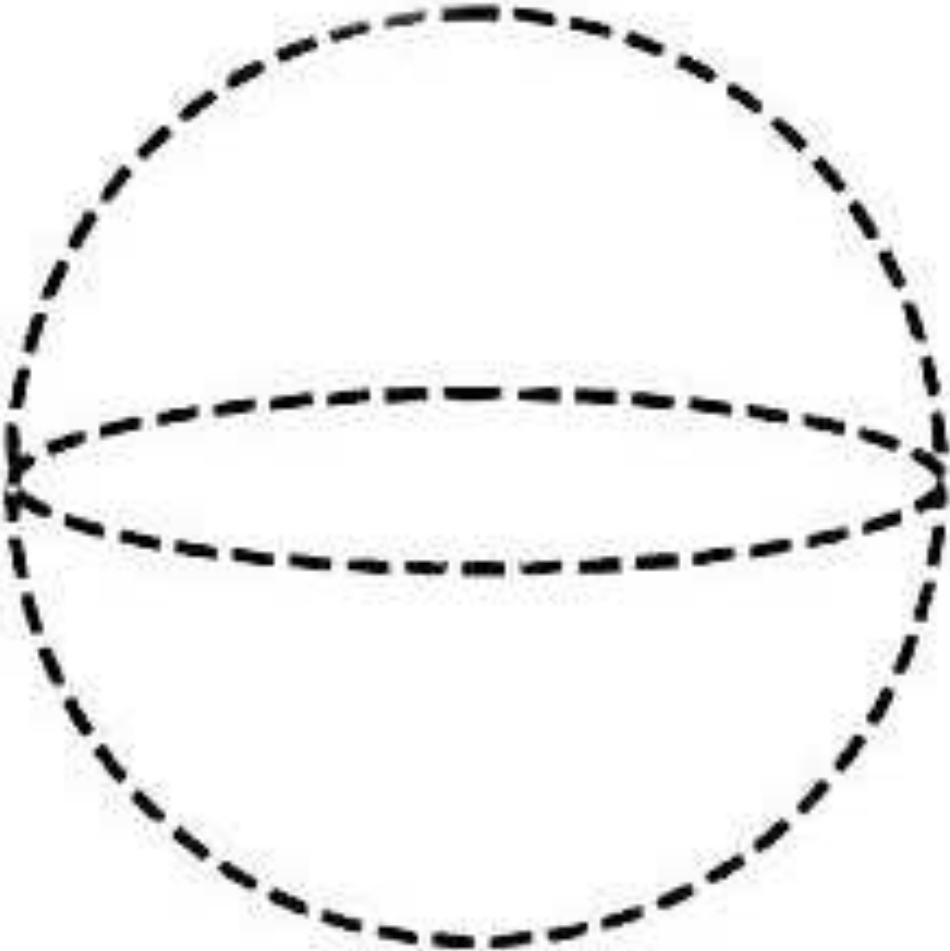


Nome: \_\_\_\_\_

**COMO ANDAMOS DE CÁLCULO?**

1.- Colorea a esfera grande e as figuras do recadro que teñan a forma deste corpo xeométrico.

*Esfera*



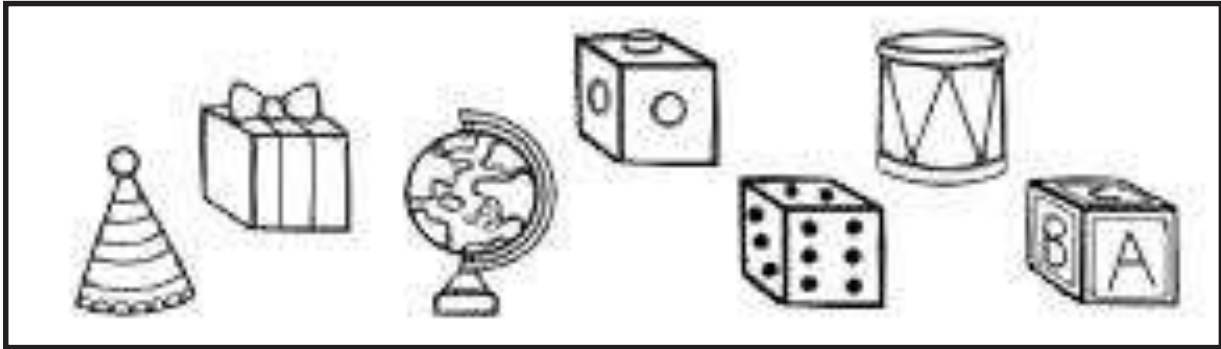
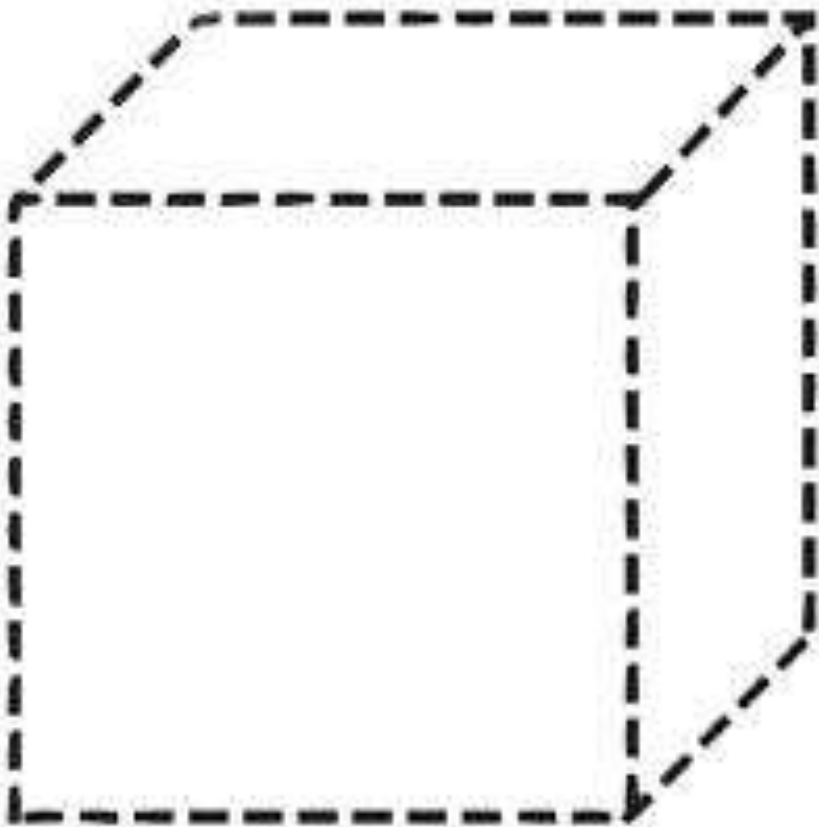


Nome: \_\_\_\_\_

**COMO ANDAMOS DE CÁLCULO?**

1.- O cubo é un prisma que ten todas as caras do mesmo tamaño. Colorea o cubo grande e os obxectos do recadro inferior que teñan forma de cubo.

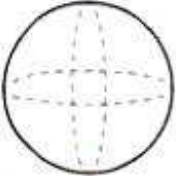
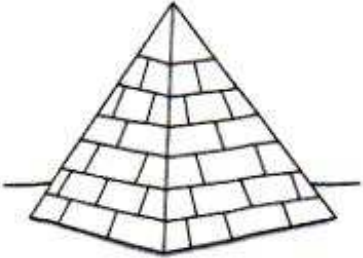
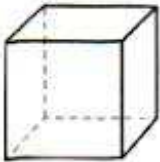

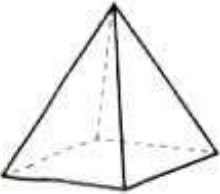


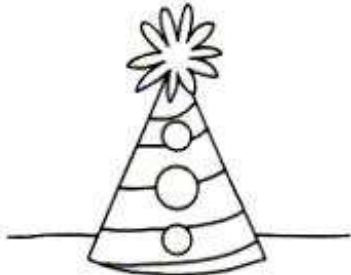
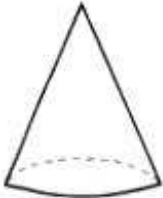
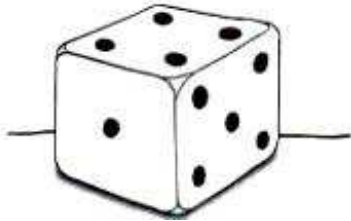
*Cubo*



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

**COMO ANDAMOS DE CÁLCULO?**

1.- Une cada corpo xeométrico co obxecto correspondente e colorea cada parella da mesma cor.

	<b>ESFERA</b> ●	●	
	<b>CUBO</b> ●	●	
	<b>PIRÁMIDE</b> ●	●	
	<b>CILINDRO</b> ●	●	
	<b>CONO</b> ●	●	

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

**COMO ANDAMOS DE CÁLCULO?**

1.- Colorea o camiño para chegar a cada corpo xeométrico e ponlle nome.

**CONO**      **PRISMA**      **CILINDRO**      **ESFERA**

