

Nome : _____

INFORMAÇÃO :

Data : ___/___/___

Será que já sei?

1 – Completa preenchendo as casas em branco com os números que faltam.

Agora, descobre o nome destes amigos fazendo corresponder os números às letras, de acordo com o quadro à esquerda.

1	2	R	4	5	6	S	8	9	10
11	F	13					U	19	
21			A		26				
	32							O	40
				45	V		48		
51	E		54				M		
61				Q	66	L		69	
	72				N	77			80
		D	84				I	89	
91					96	J			



24	3	58	24	76	83	39
A						



58	24	12	24	67	83	24

2 – Completa.

	D	U	
1 dezena e 7 unidades			dezassete
	3	2	trinta e dois
5 dezenas e 8 unidades			
	6	3	
			setenta e nove
	8	1	
9 dezenas e 9 unidades			

3 – Lê, pensa e escreve os números.

- «É o maior número de um algarismo.»
- «É o menor número de dois algarismos diferentes.»
- «É o menor número ímpar com dois algarismos.»
- «É um número ímpar, maior que 45, menor que 60 e com dois algarismos iguais.»
- É um número par, menor que 80, maior que 65 e com dois algarismos iguais.»

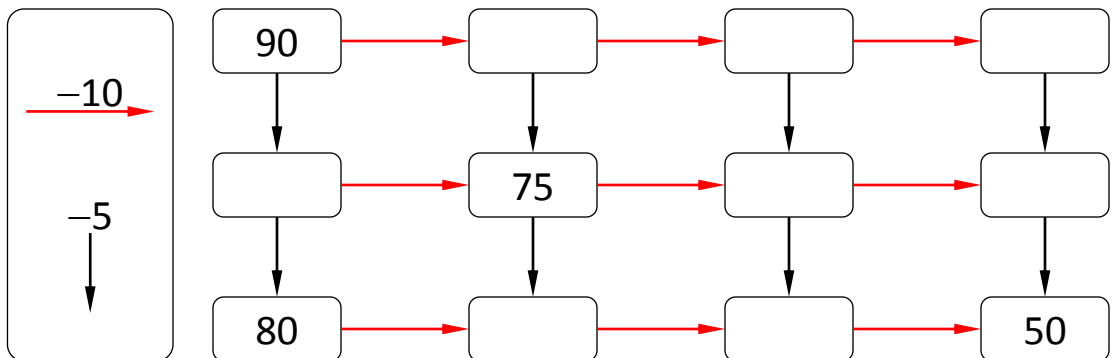
4 – Completa o quadrado mágico.

	30	20	
			= 90
			= 90
40	20		= 90
= 90	= 90	= 90	

5 – Liga correctamente.

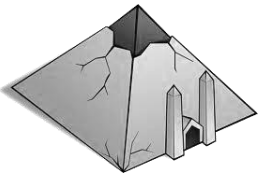
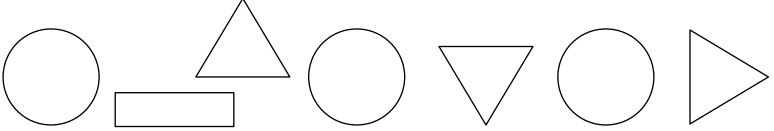

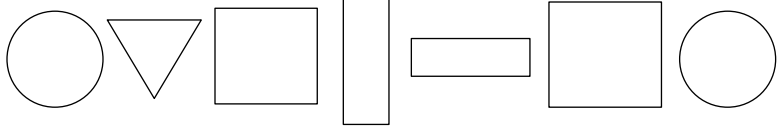
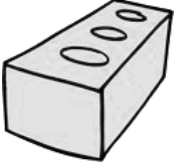
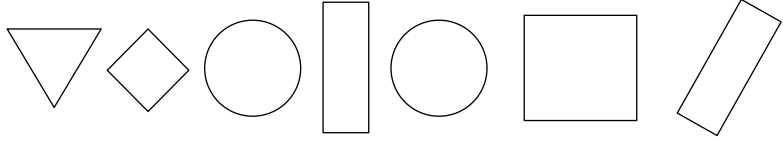

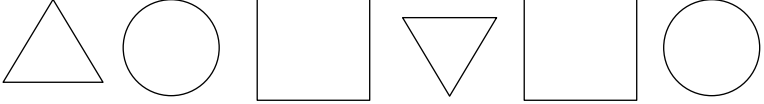
$30 + 20$	•	70	•	$80 - 20$
$20 + 40$	•	50	•	$80 - 10$
$60 + 10$	•	80	•	$70 - 20$
$50 + 30$	•	60	•	$90 - 10$

6 – Observa o valor das setas e calcula.

















7 – Observa os objectos.

Pinta as figuras geométricas que correspondem a cada sólido.

8 – Observa os símbolos na tabela. Completa a legenda.



	a	b	c	d		
1					\times (—, —)	 (—, —)
2					 (—, —)	 (—, —)
3	\times				 (—, —)	 (—, —)
4					 (—, —)	 (—, —)

9 – Descobre quais são os algarismos representados por  e  nas operações.

$$\begin{array}{r} 6 \square \\ + \triangle 0 \\ \hline 84 \end{array}$$

$$\begin{array}{r} \triangle 3 \\ + 3 \square \\ \hline 57 \end{array}$$

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

AUTO-AVALIAÇÃO



Fiz tudo bem com facilidade.



Ainda tive algumas dúvidas.



Tive dificuldades.