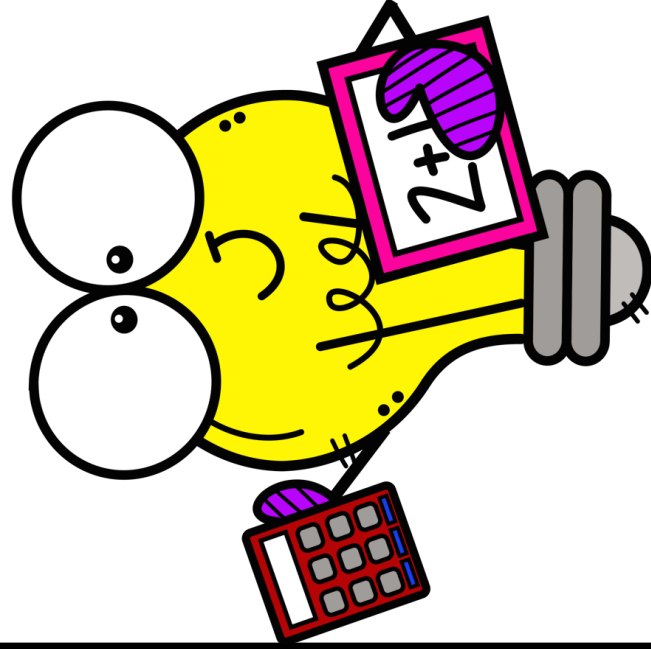


# LAPBOOK

## Matemático

Matemática  
Básica



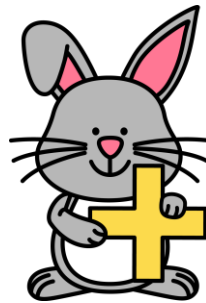
Autor deste lapbook:

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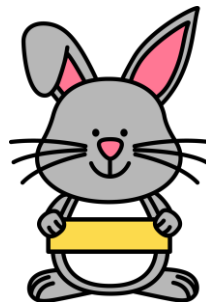
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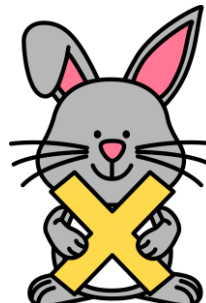
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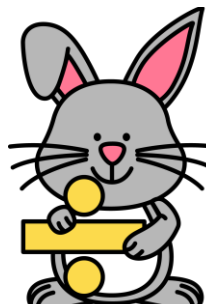
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# DIVISÃO

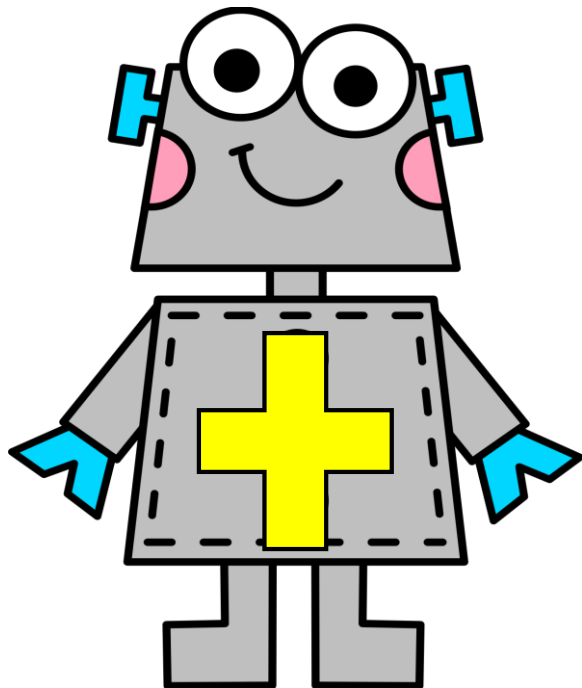
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# ADIÇÃO



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DOBRE/COLE

DOBRE/COLE

DOBRE/COLE

1) MARCOS TEM 105 BOLINHAS DE GUDE. FERNANDO TEM 35 A MAIS QUE MARCOS. E PEDRO TEM 234 BOLINHAS DE GUDE. QUANTAS BOLINHAS OS TRÊS TEM AO TODO?

RESPOSTA: \_\_\_\_\_

2) UM VERDUREIRO VENDEU 380 ALFACES EM UM DIA. NO DIA SEGUINTE ELE VENDEU 495. DURANTE ESSES DOIS DIAS QUANTOS PÉS DE ALFACE ELE VENDEU?

RESPOSTA: \_\_\_\_\_

3) PARA PINTAR UMA CASA UM PINTOR USOU 46 LITROS DE TINTA AZUL, 18 LITROS DE TINTA BRANCA E 52 LITROS DE TINTA AMARELA. AO TODO QUANTOS LITROS DE TINTA O PINTOR USOU PARA PINTAR TODA A CASA?

RESPOSTA: \_\_\_\_\_

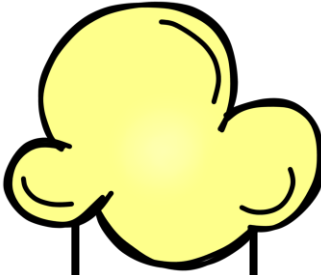
3) PARA PINTAR UMA CASA UM PINTOR USOU 46 LITROS DE TINTA AZUL, 18 LITROS DE TINTA BRANCA E 52 LITROS DE TINTA AMARELA. AO TODO QUANTOS LITROS DE TINTA O PINTOR USOU PARA PINTAR TODA A CASA?

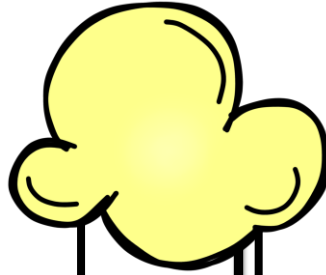
RESPOSTA: \_\_\_\_\_

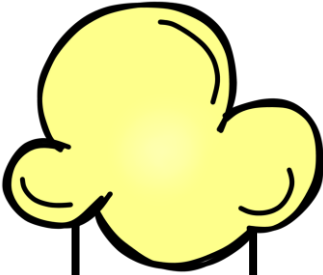


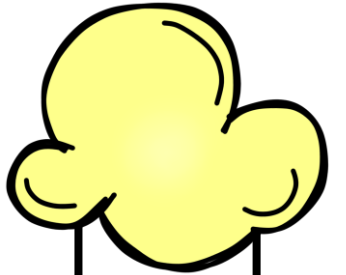
# SUBTRAÇÃO




$$99 - 13 = \underline{\quad}$$

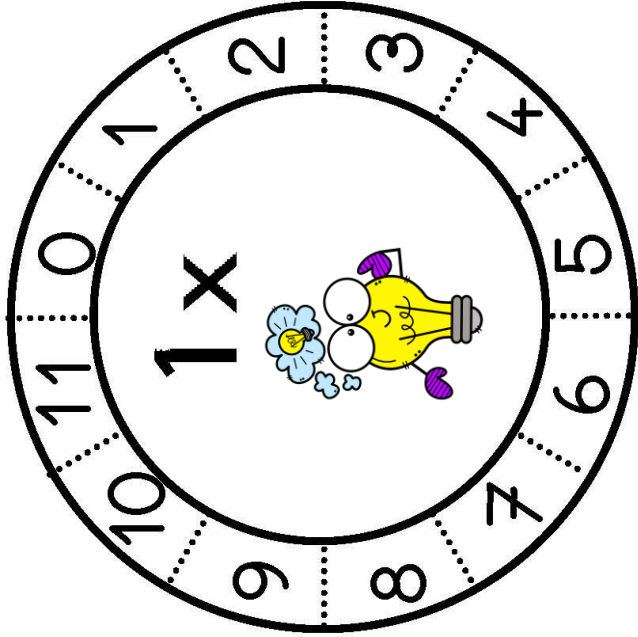

$$123 - 123 = \underline{\quad}$$


$$48 - 39 = \underline{\quad}$$

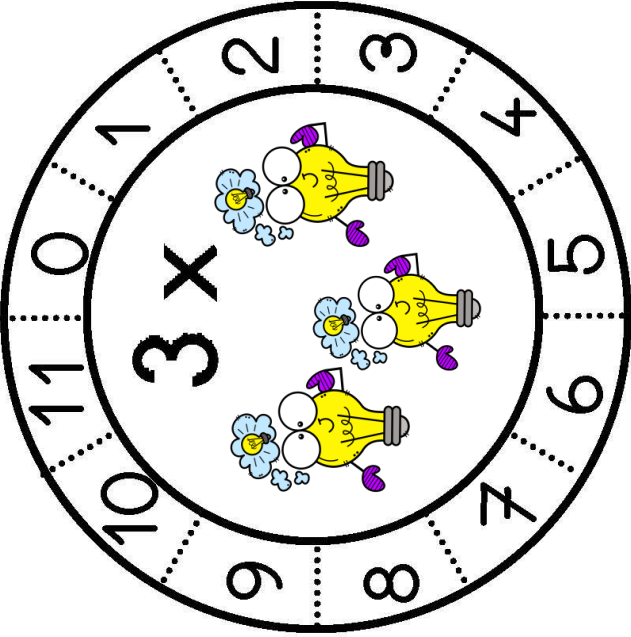
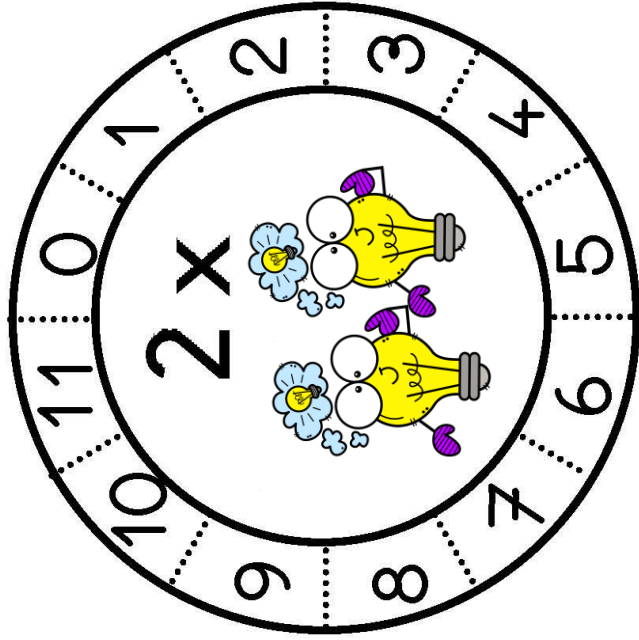

$$456 - 361 = \underline{\quad}$$



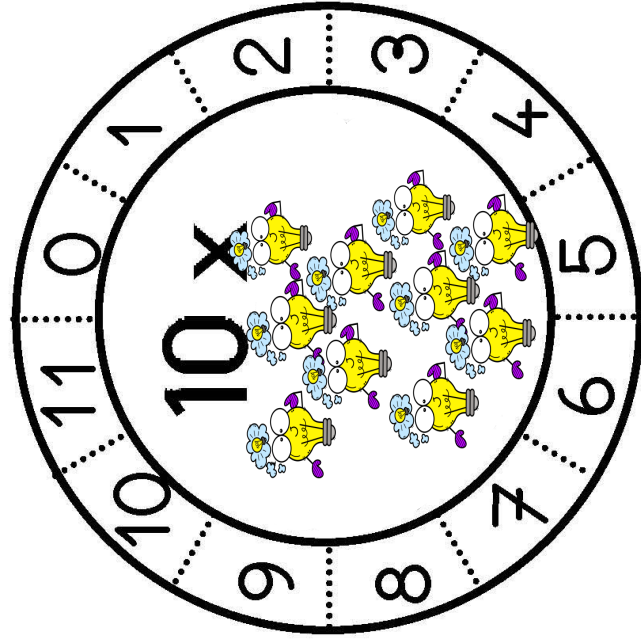
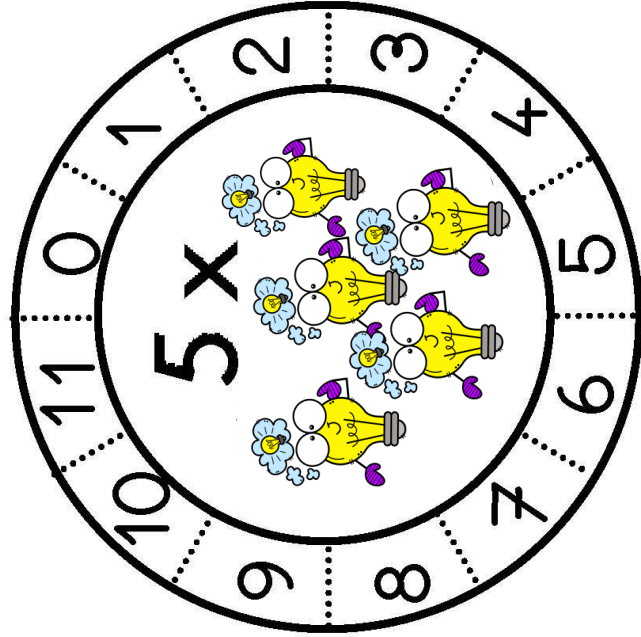
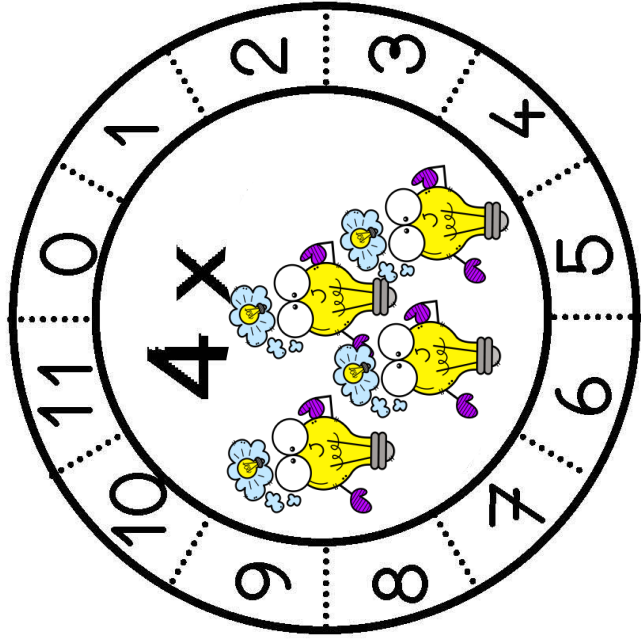
# MULTIPLICAÇÃO



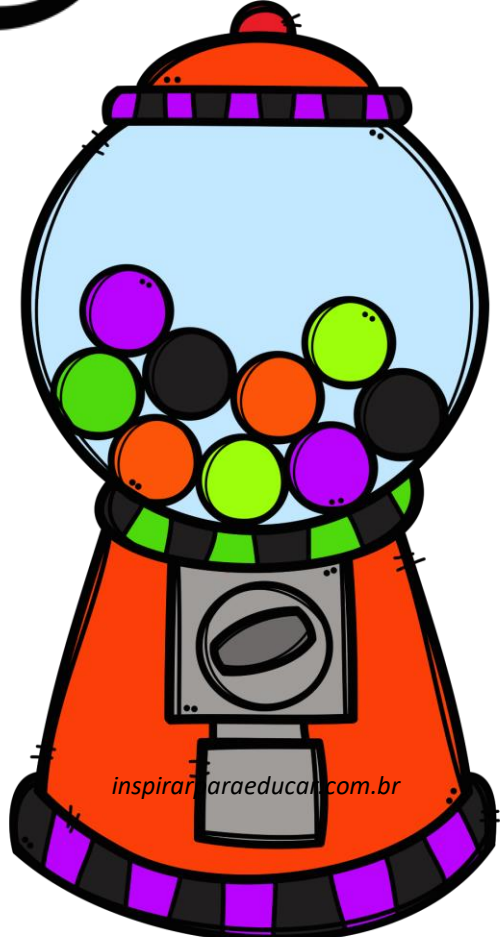
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# DIVISÃO



6 ÷ 2 =

16 ÷ 3 =

4 ÷ 2 =

10 ÷ 2 =

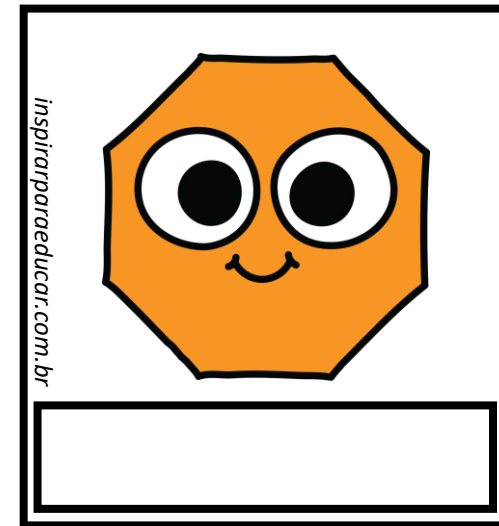
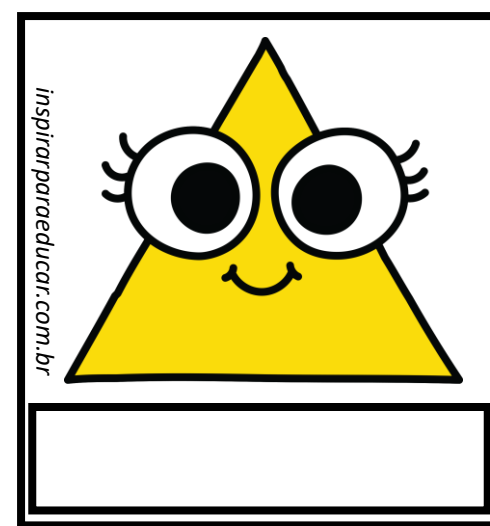
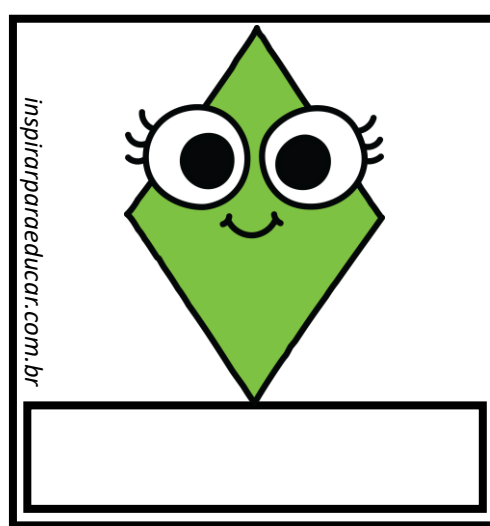
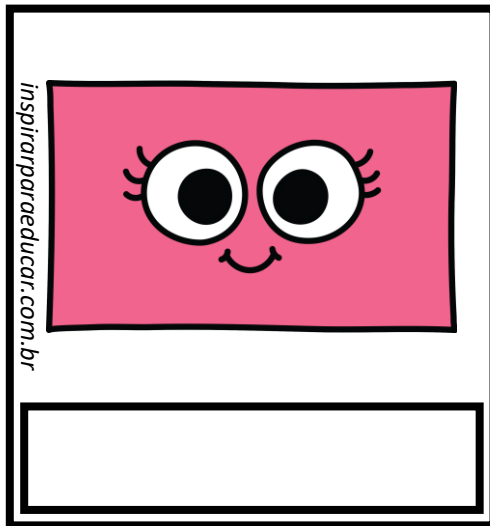
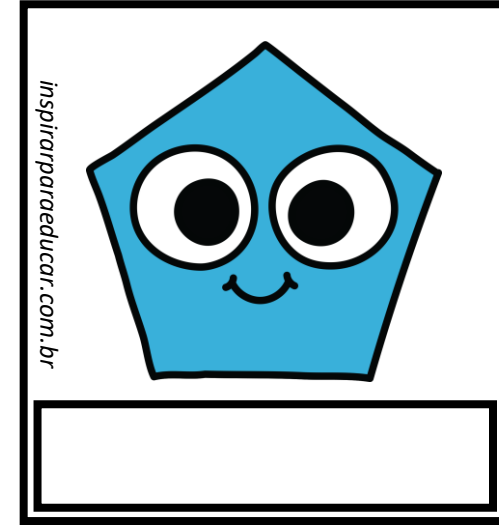
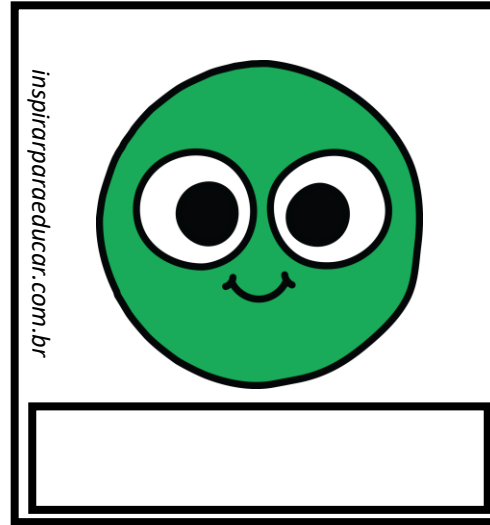
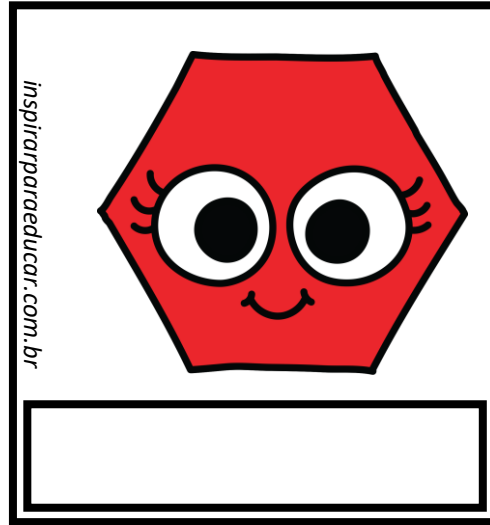
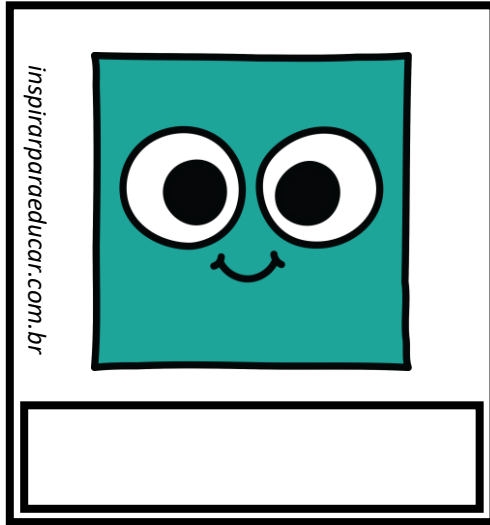
12 ÷ 6 =

9 ÷ 3 =

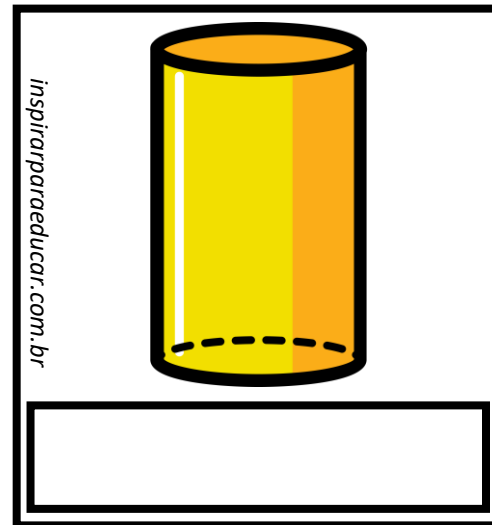
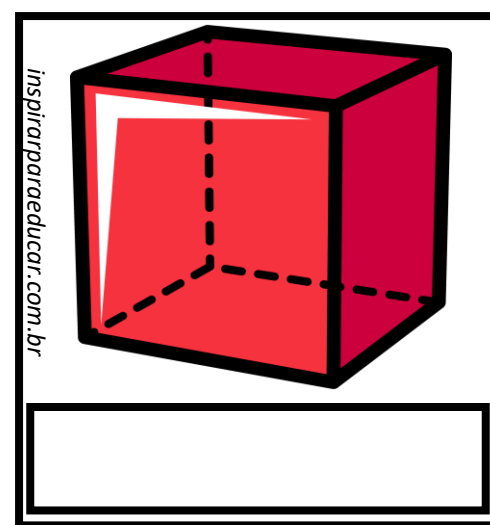
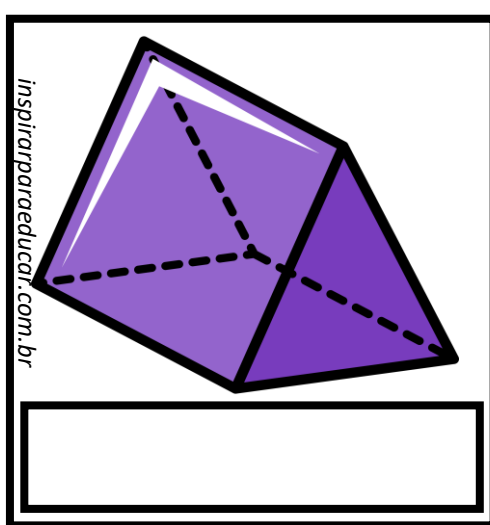
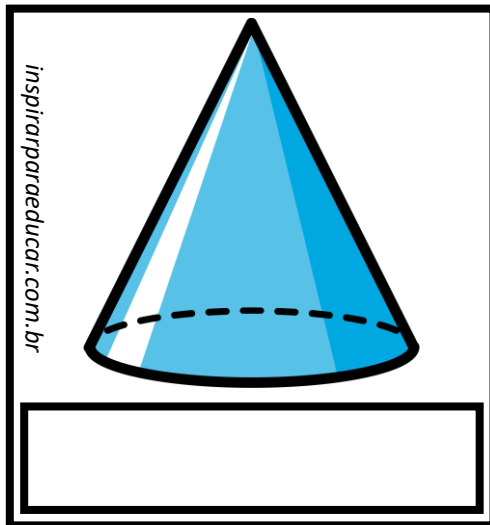
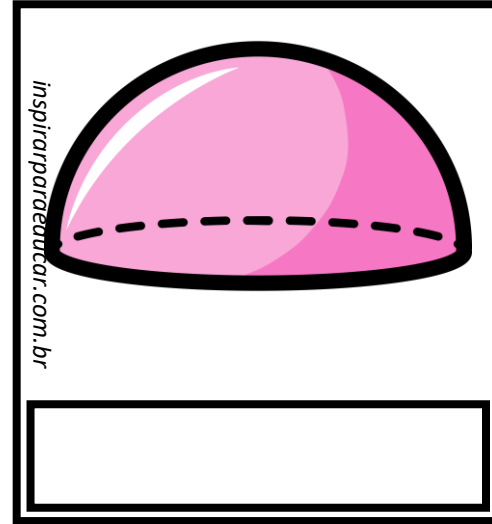
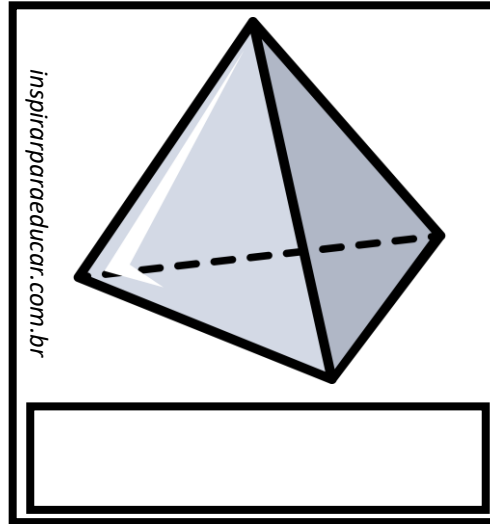
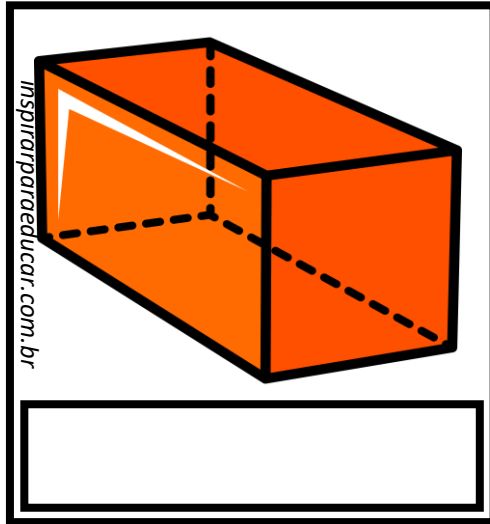
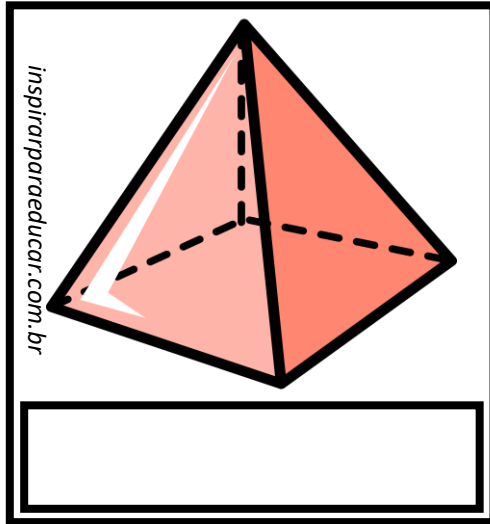
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# FORMAS GEOMÉTRICAS



# SÓLIDOS GEOMÉTRICOS



**SÓLIDOS  
GEOMÉTRICOS**

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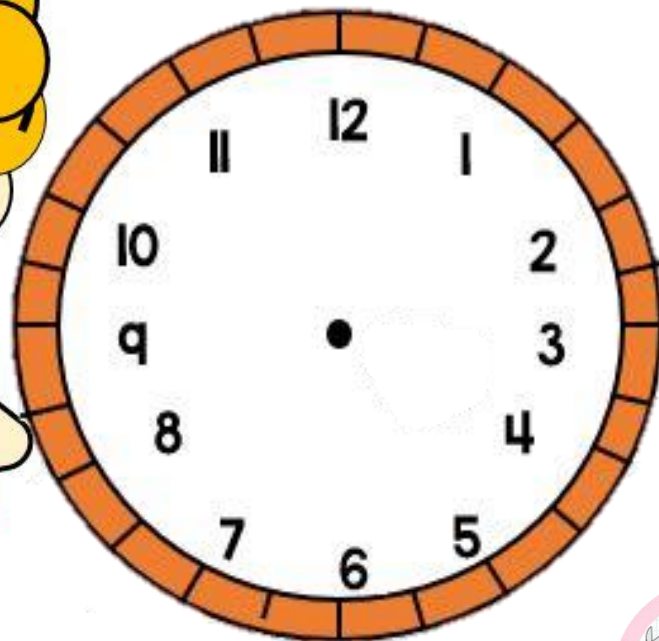
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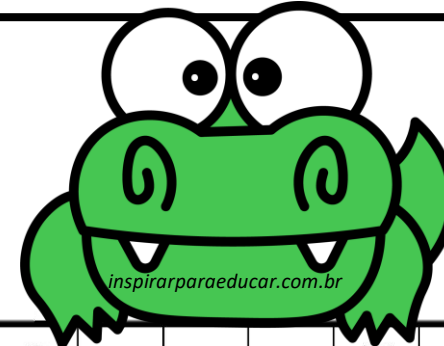


# RELÓGIO

QUE HORAS VOCÊ VAI  
PARA ESCOLA?



## Sequência numérica



1		3			7		9		
11			14		16		18	20	
	22			25			28	29	
31	32		34				38	40	
41		43		45		47		49	50
51		53		55		57		59	
	62				66		68		70
71		73		75				79	80
	82		84			87	88		
91		93		95	96			99	100



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