

DESAFIO

① Marília e Roberto adoram brincar com os coelhos.

Para chegar até os coelhos, Marília e Roberto precisam atravessar duas cercas que ficam perto da toca.

Vamos ajudá-los? Siga as dicas abaixo.

CERCA QUADRADA

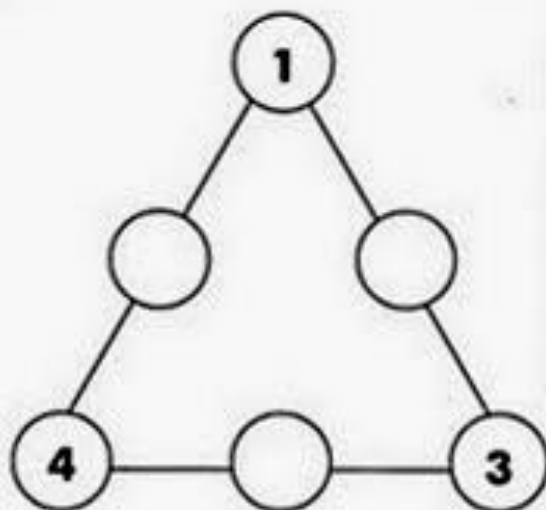
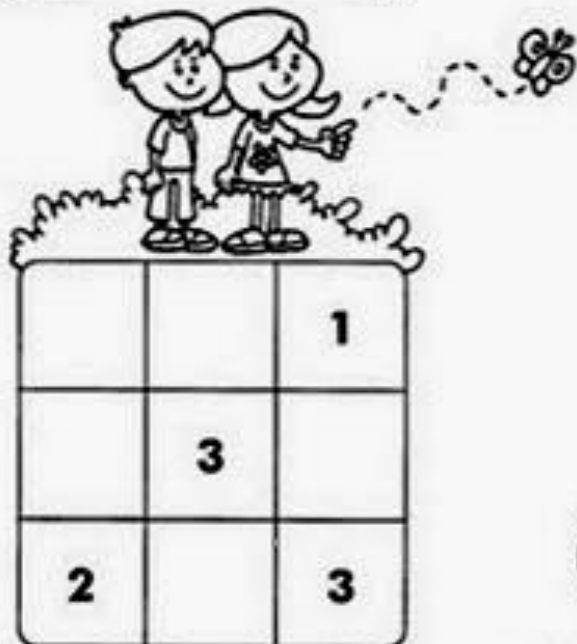
A soma de cada fileira da cerca deve ser 6.

Para chegar à toca é só encontrar as parcelas que faltam.

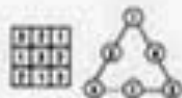
CERCA TRIANGULAR

A soma de cada lado da cerca triangular tem de ser 8.

Para chegar à toca, basta encontrar as parcelas que faltam.

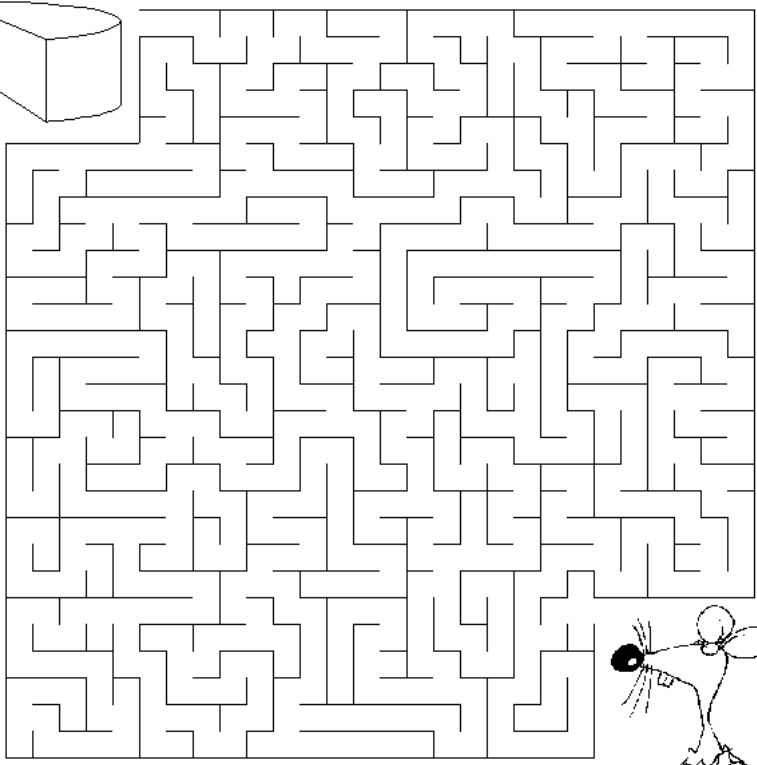
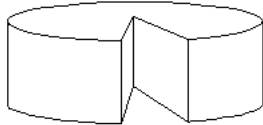


Exemplos:

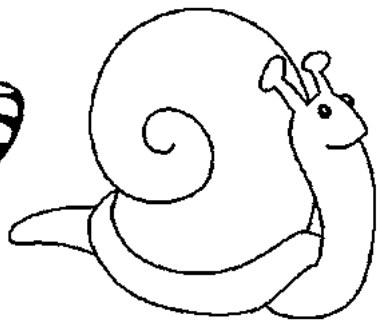
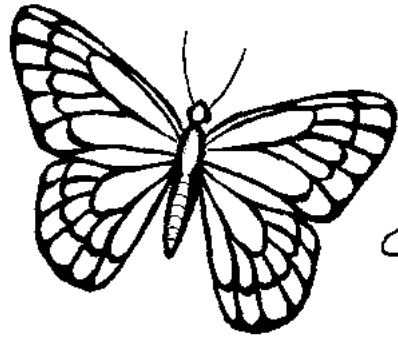
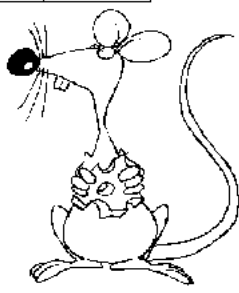


NOME: _____ Data: __/__/__

Com um lápis encontre a saída do labirinto.
Não esqueça de colorir as imagens.



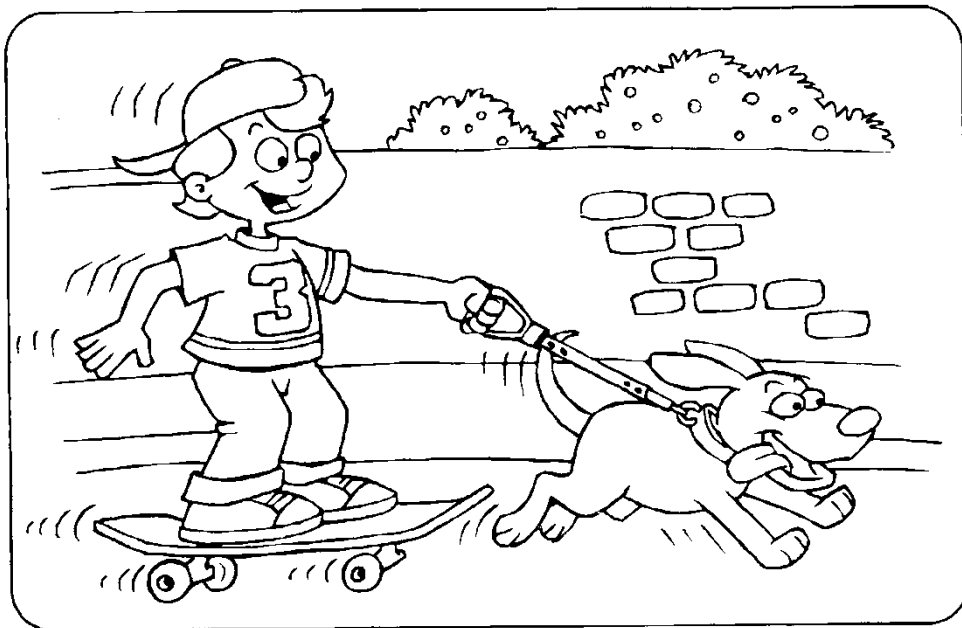
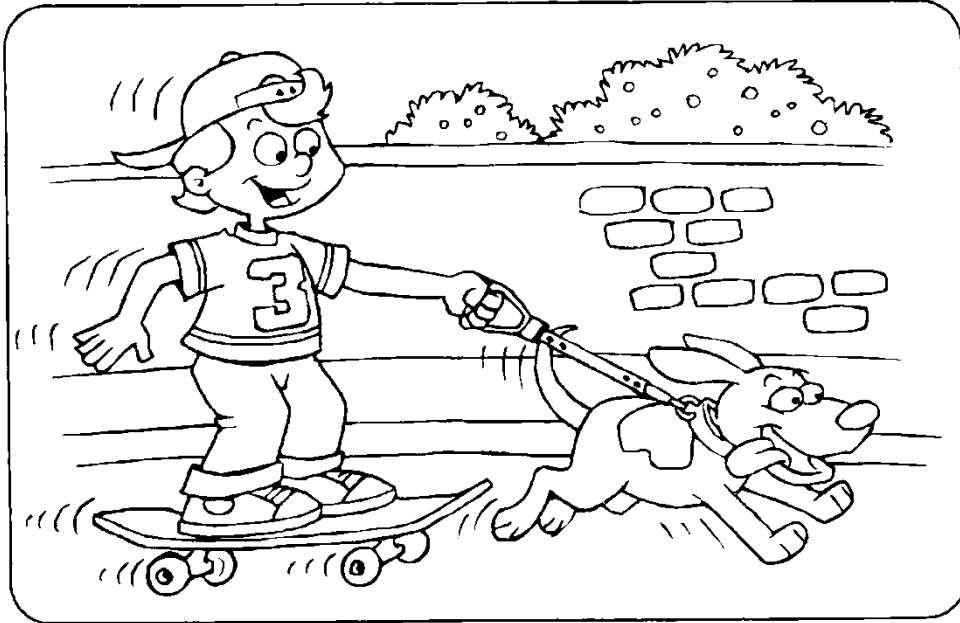
Copyright: <http://www.imagem.eti.br>

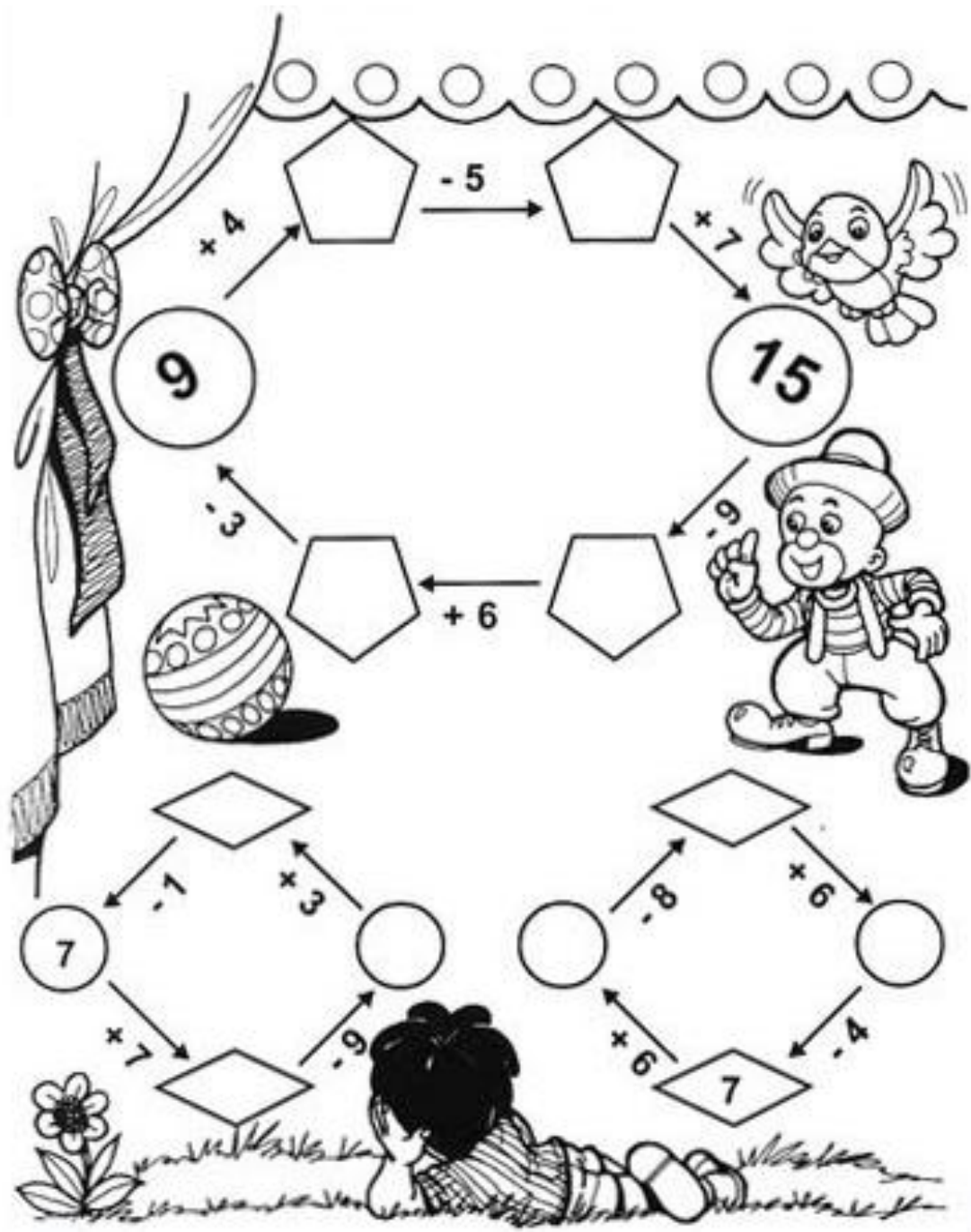


<http://www.imagem.eti.br>
Atividades Escolares e Desenhos Grátis.

JOGO DOS ERROS

ENCONTRE OITO DIFERENÇAS ENTRE AS DUAS FIGURAS.





Legumes



Cebola
Courgette
Batata
Alho
Tomate

Cenoura
Agrião
Couve
Alface
Rúcula

Beringela
Bróculo
Espinafre
Nabo
Pepino

Feijão

$$\text{Clock} + \text{Clock} + \text{Clock} = 21$$

$$\text{Calculator} + \text{Calculator} + \text{Calculator} = 30$$

$$\text{Lightbulb} + \text{Lightbulb} - \text{Lightbulb} = 15$$

$$\text{Clock} + \text{Calculator} \times \text{Lightbulb} = ??$$

☉ LIGUE OS PONTOS EM SEQUÊNCIA E DESCUBRA QUAL É O DESENHO.

