



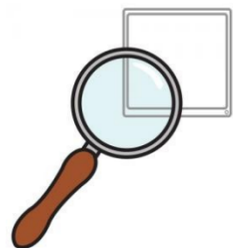
# JOANINHAS MATEMÁTICAS

7 6  
8 2 3  
4 1

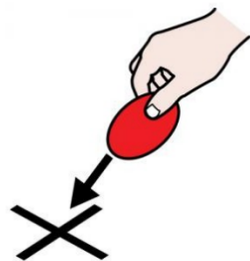
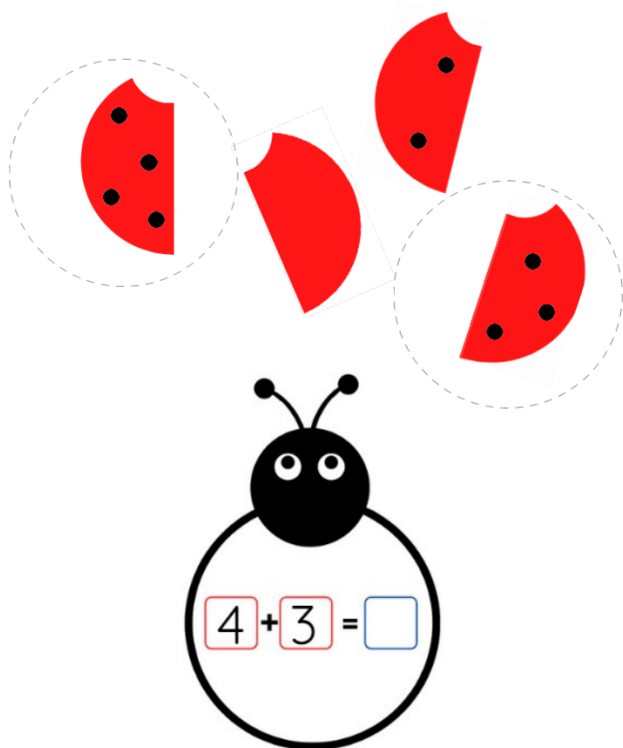




# INSTRUÇÕES



PROCURA AS ASAS  
CORRESPONDENTES  
AOS NÚMEROS DA  
SOMA

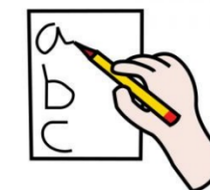
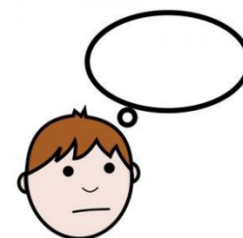
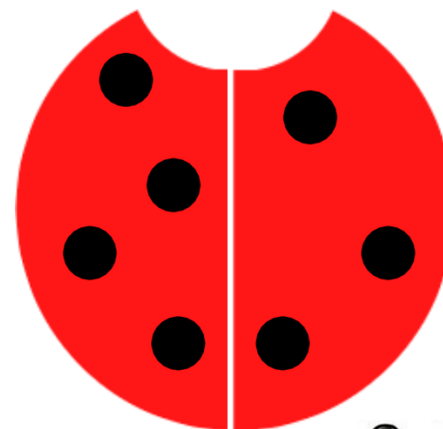


COLOCA AS ASAS  
SOBRE A JOANINHA  
(SEM COLAR)

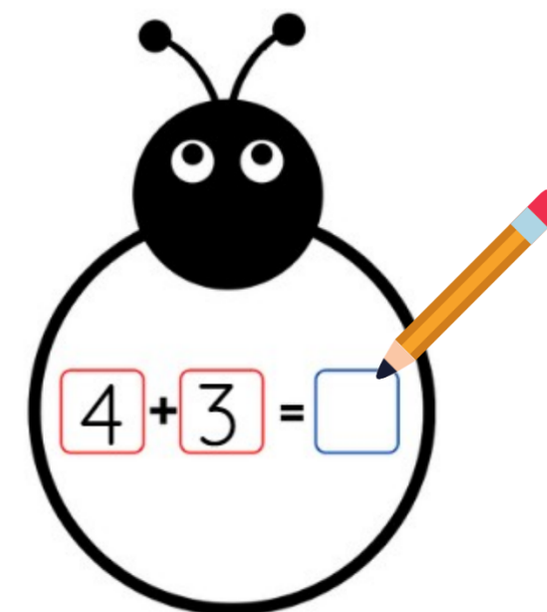


$$\begin{array}{r} +8 \\ \hline 2 \end{array}$$

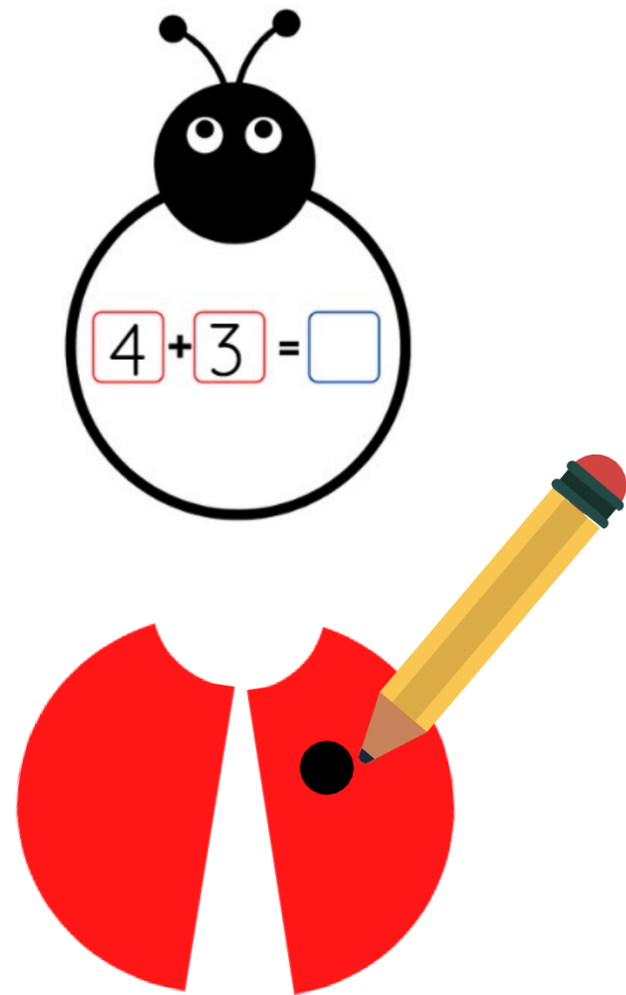
CONTA E SOMA  
AS PINTAS DAS  
DUAS ASAS



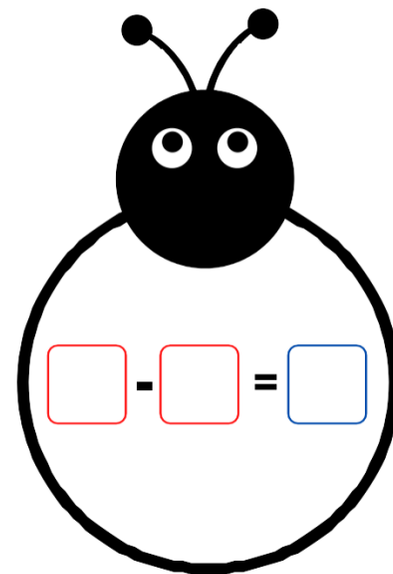
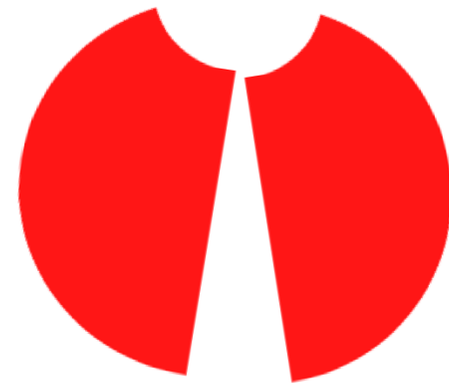
ESCREVE O  
RESULTADO  
DA SOMA NA  
CASINHA  
AZUL



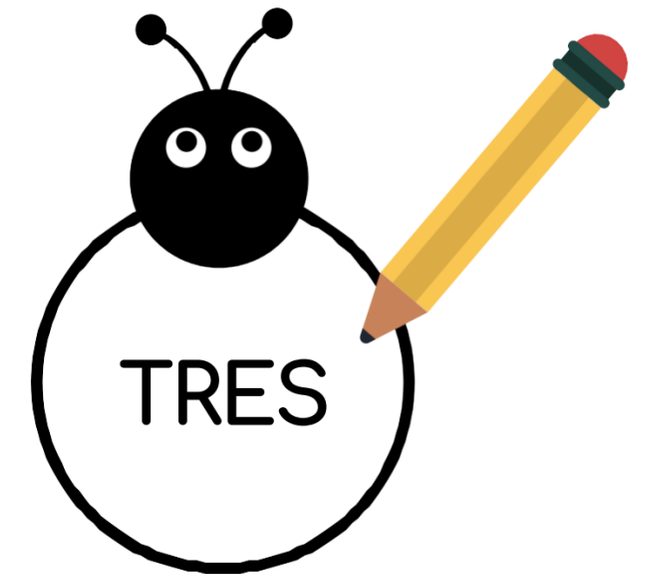
# OUTRAS OPÇÕES DE TRABALHO



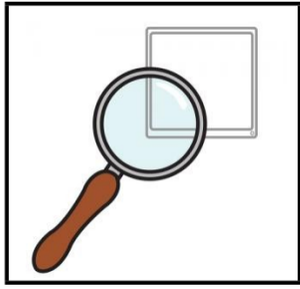
ESCOLHER UMA JOANINHA E ENTREGAR AO ALUNO/A AS ASAS PARA QUE DESENHE AS PINTAS INDICADAS E DEPOIS REALIZE A SOMA OU SUBTRAÇÃO



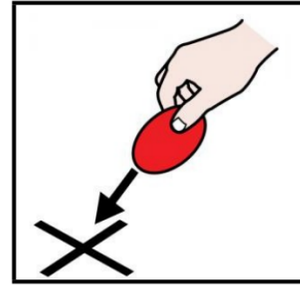
ENTREGAR AO ALUNO/A TANTO A JOANINHA COMO AS ASAS EM BRANCO PARA QUE CRIE AS SUAS PRÓPRIAS OPERAÇÕES



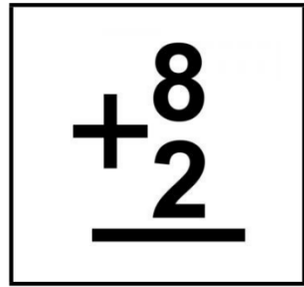
ENTREGAR AO ALUNO/A AS ASAS DA JOANINHA COM PINTAS, REALIZAR A OPERAÇÃO E ESCREVER COM LETRAS O RESULTADO NO CORPO DA JOANINHA



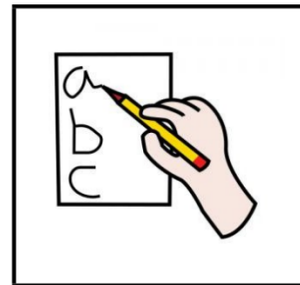
PROCURA



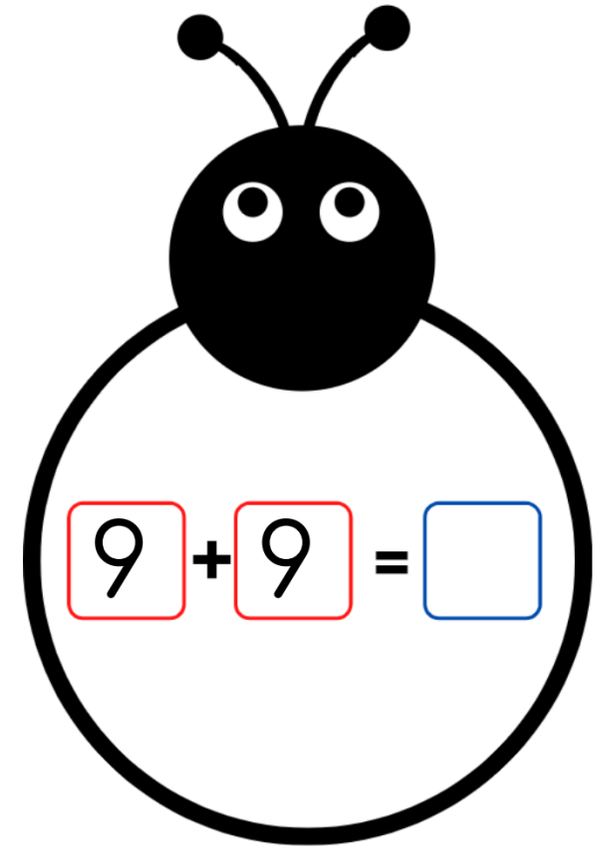
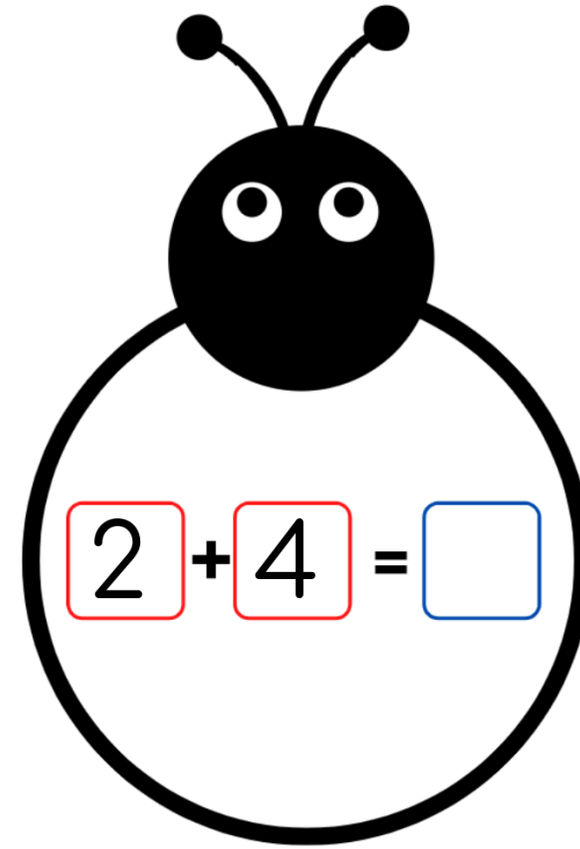
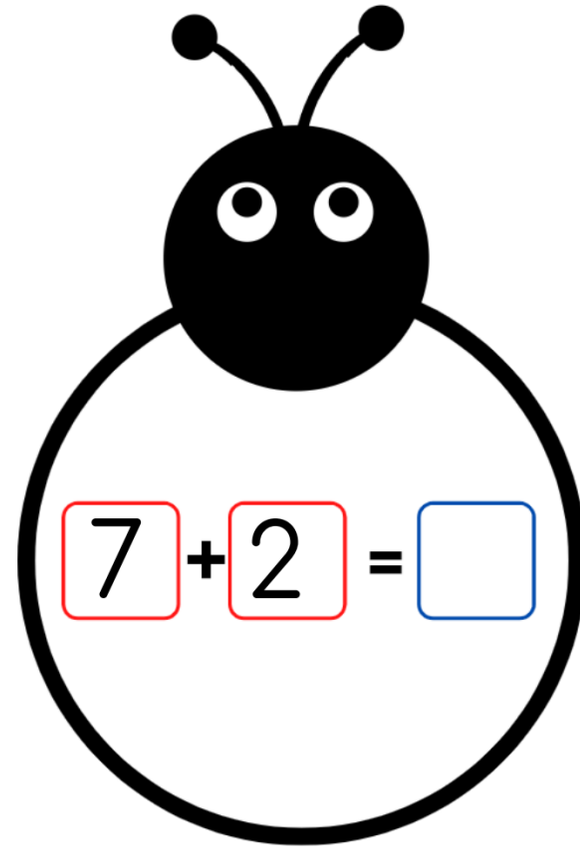
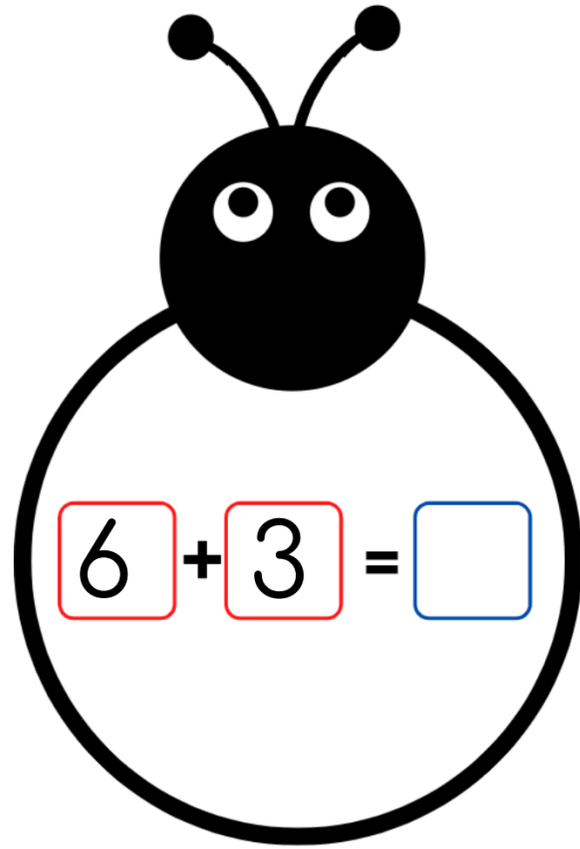
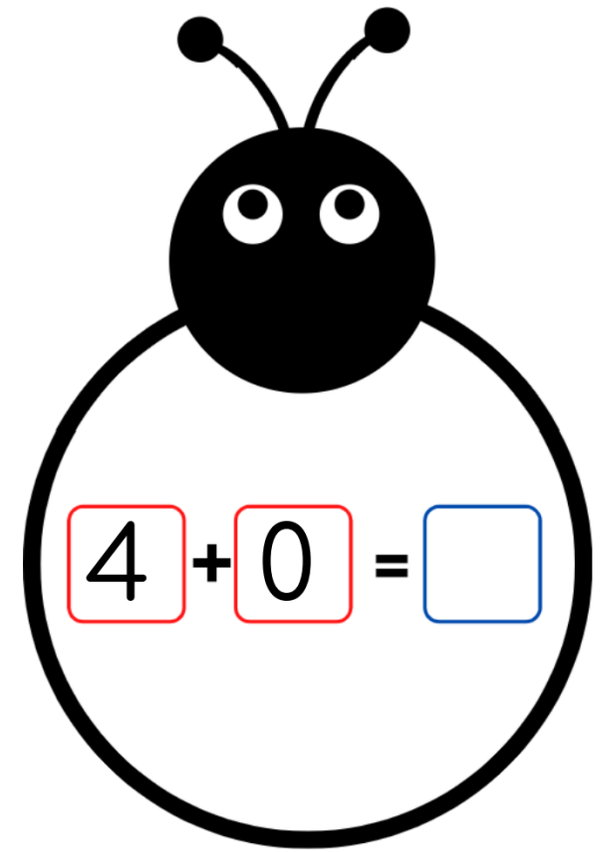
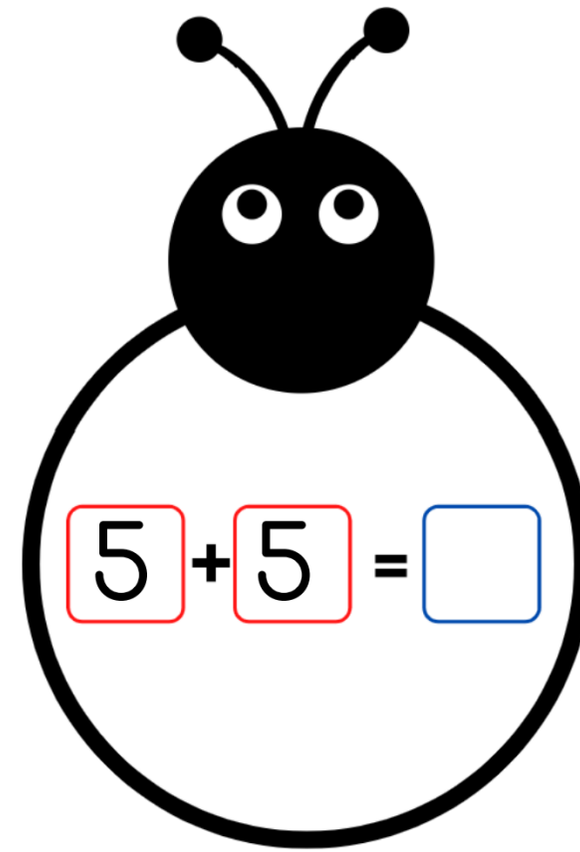
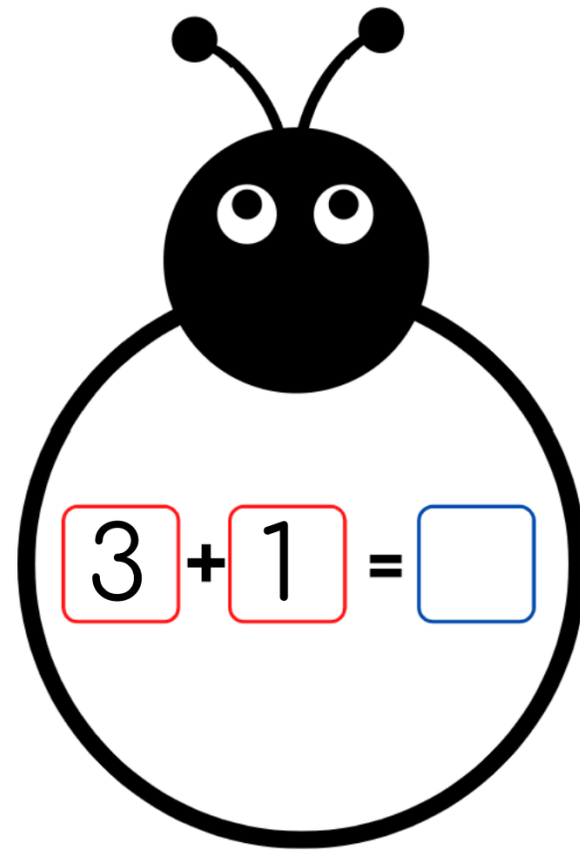
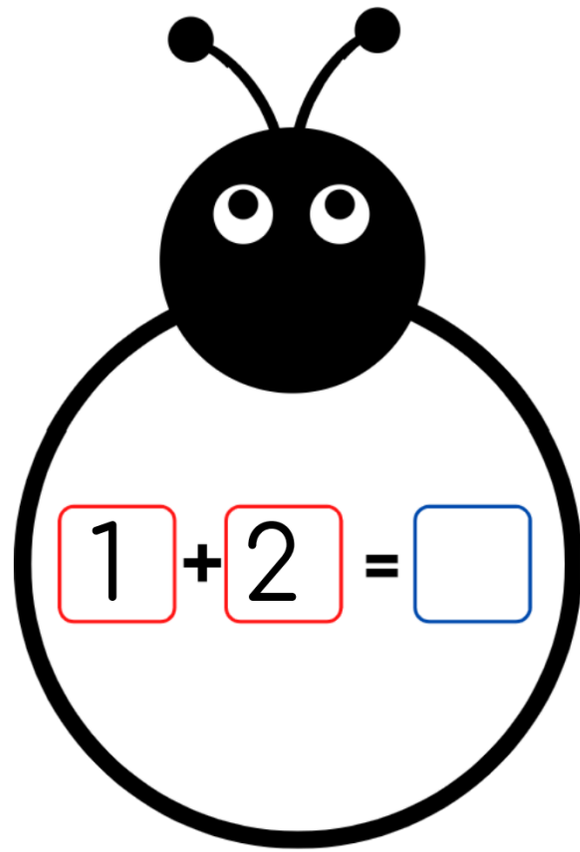
COLOCA

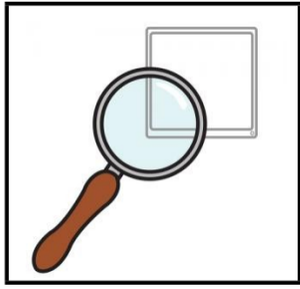


SOMA

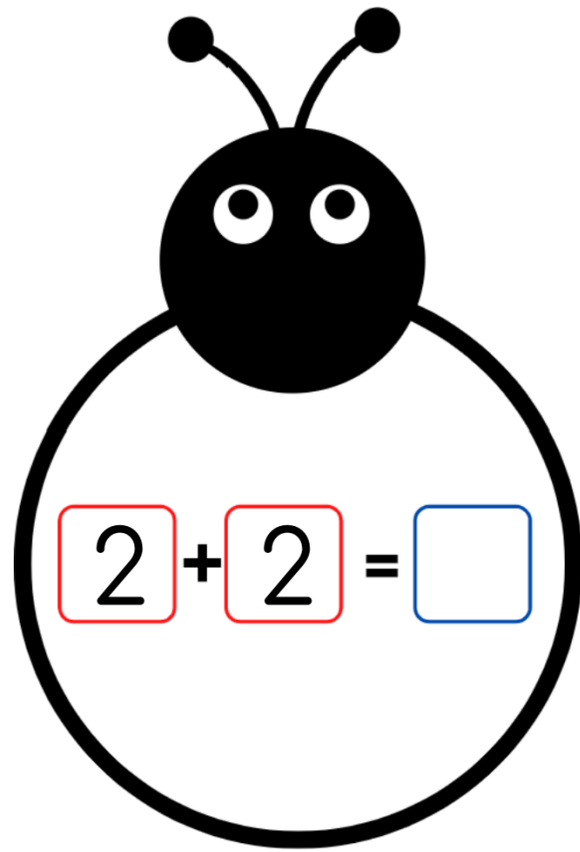


ESCREVE

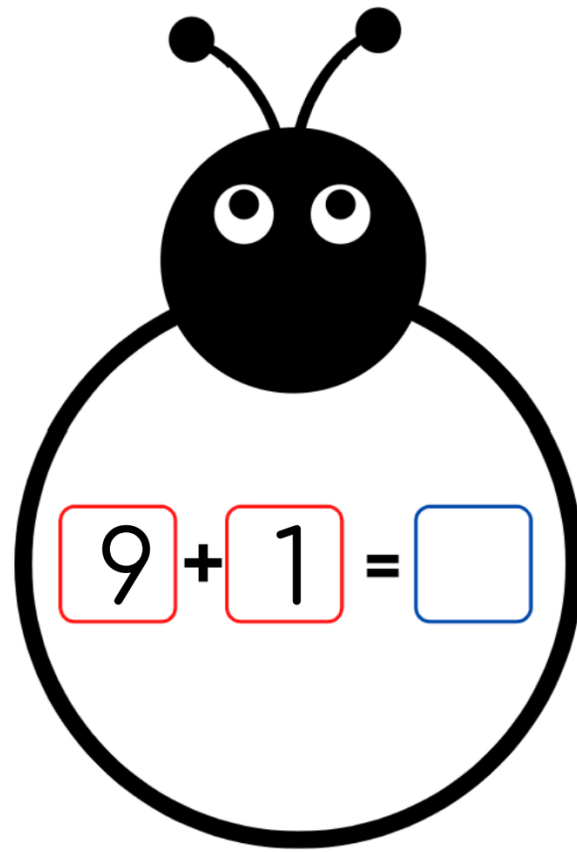




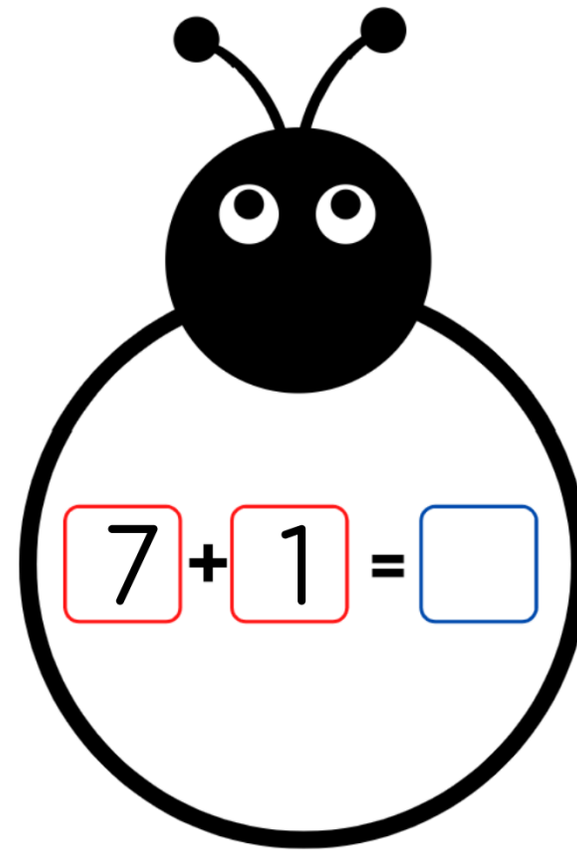
PROCURA



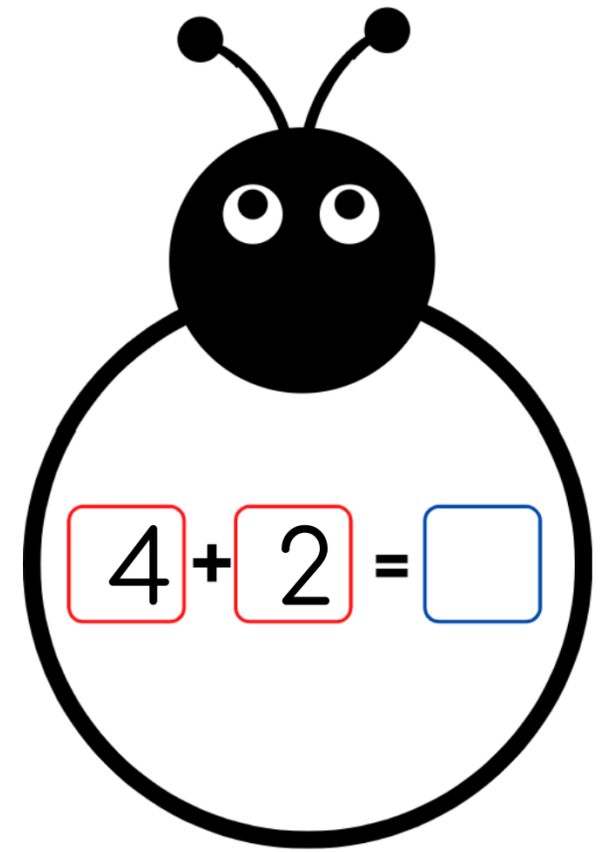
$$2 + 2 = \square$$



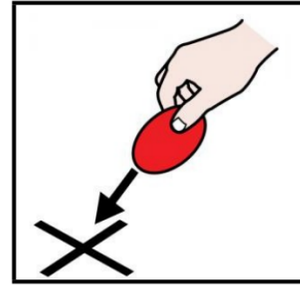
$$9 + 1 = \square$$



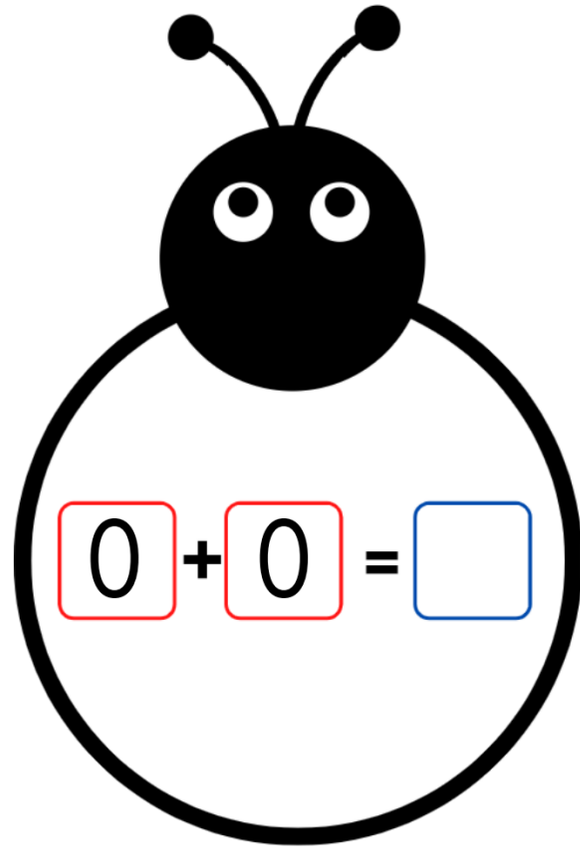
$$7 + 1 = \square$$



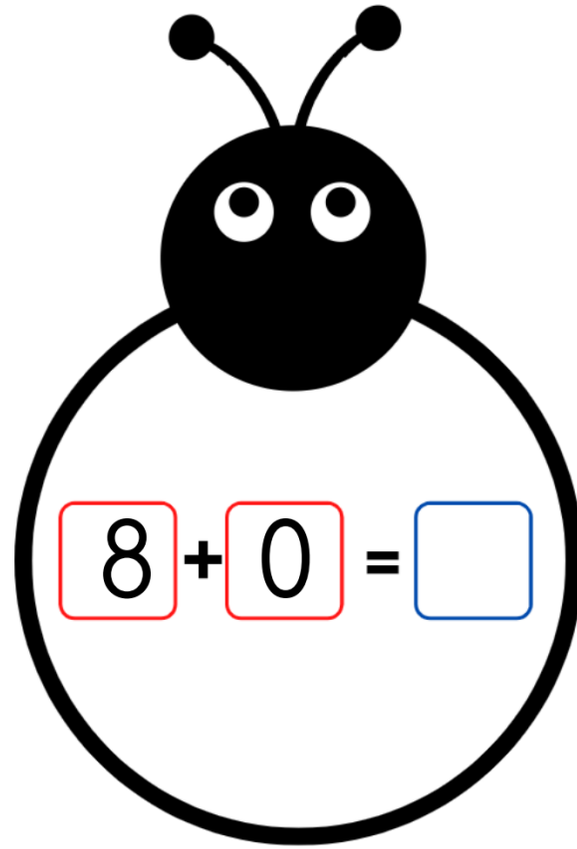
$$4 + 2 = \square$$



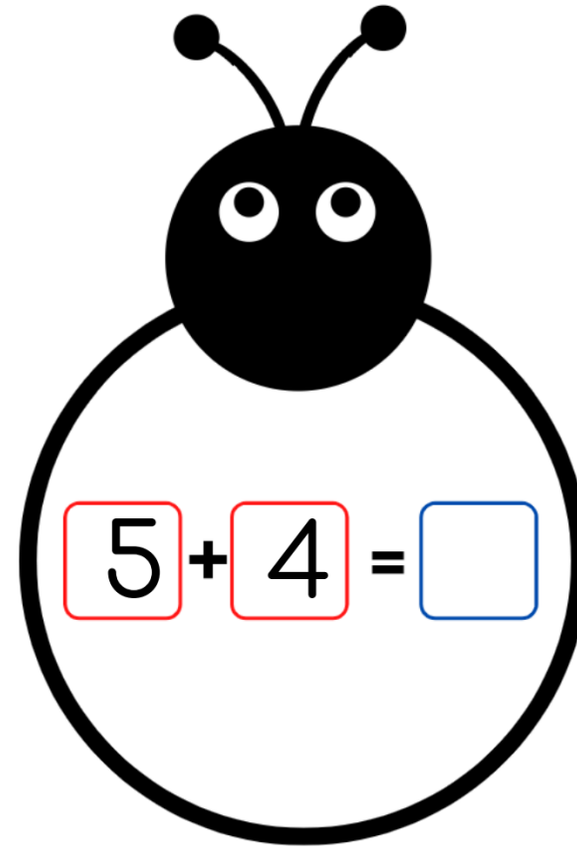
COLOCA



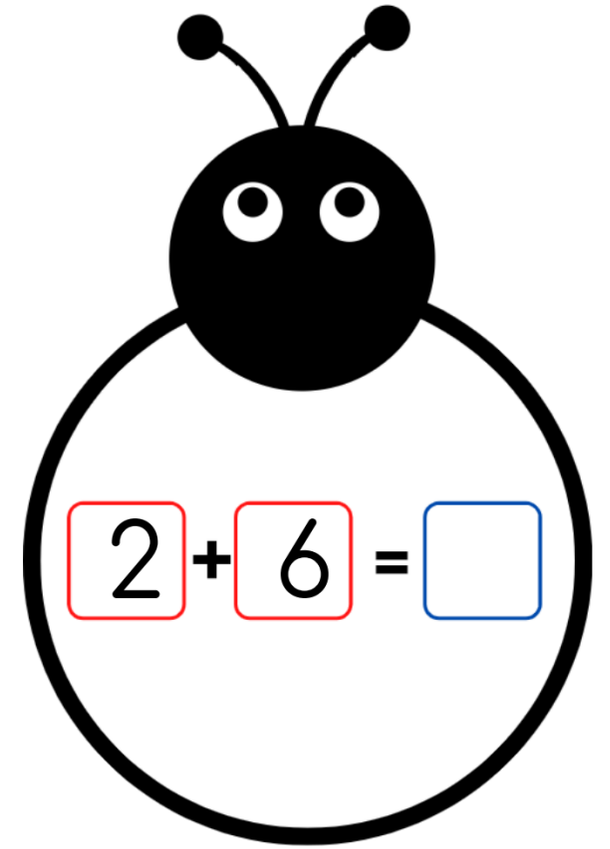
$$0 + 0 = \square$$



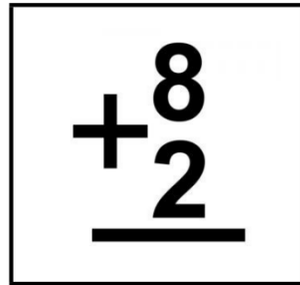
$$8 + 0 = \square$$



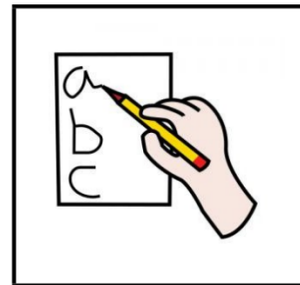
$$5 + 4 = \square$$



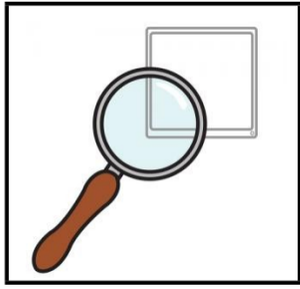
$$2 + 6 = \square$$



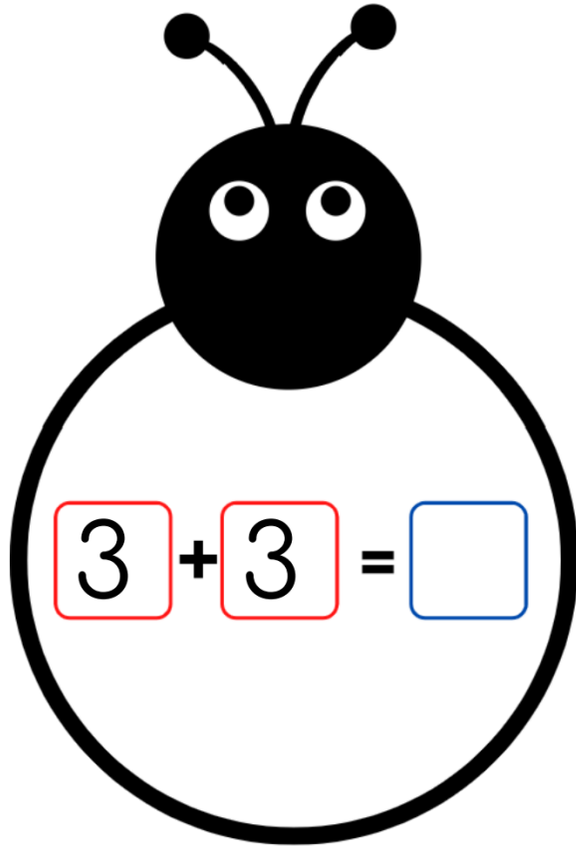
SOMA



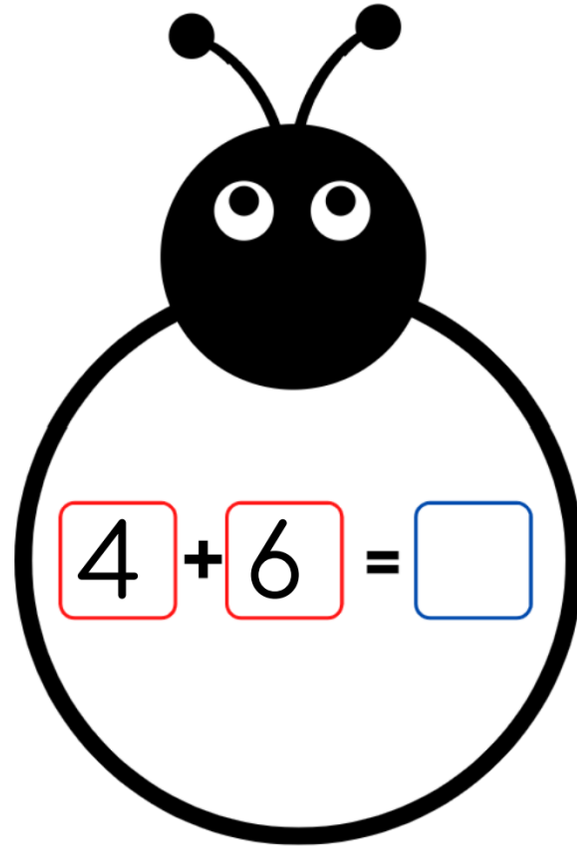
ESCREVE



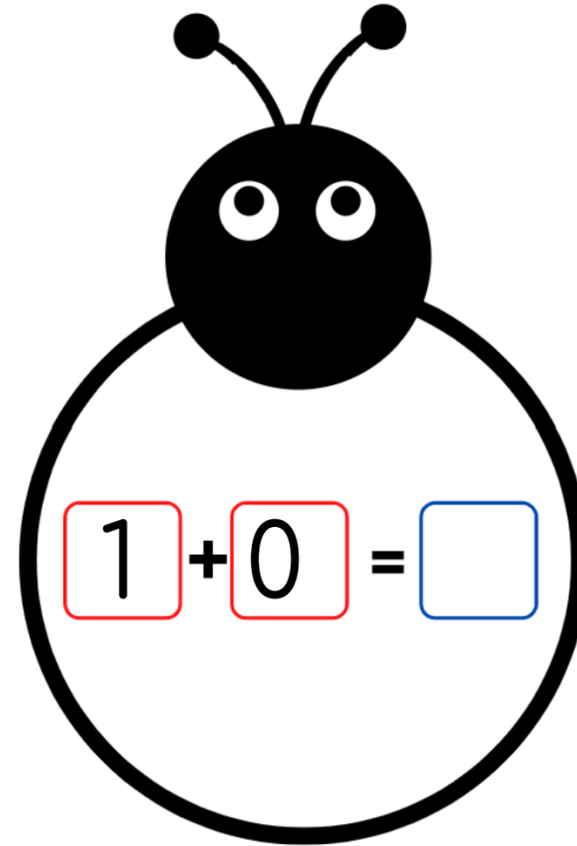
PROCURA



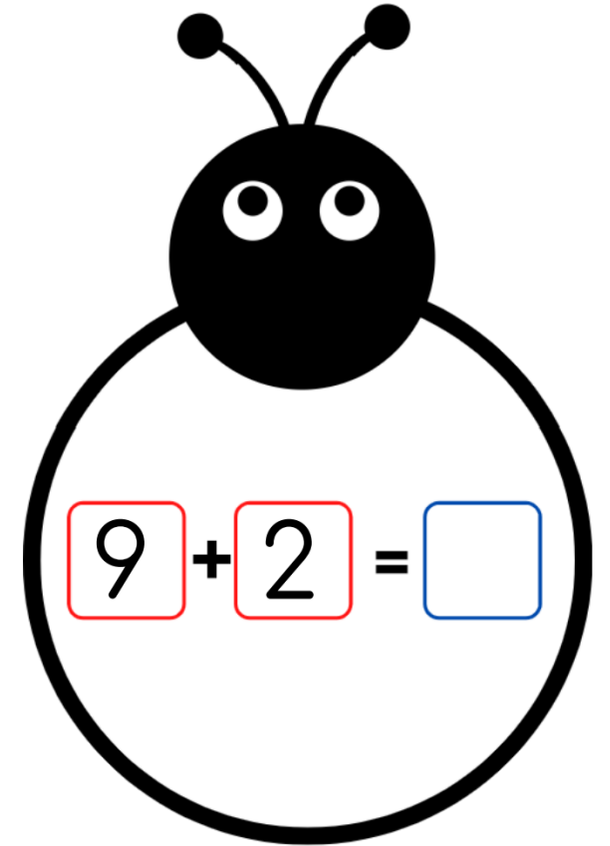
$$3 + 3 = \square$$



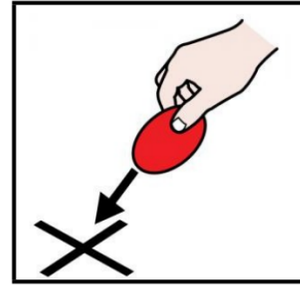
$$4 + 6 = \square$$



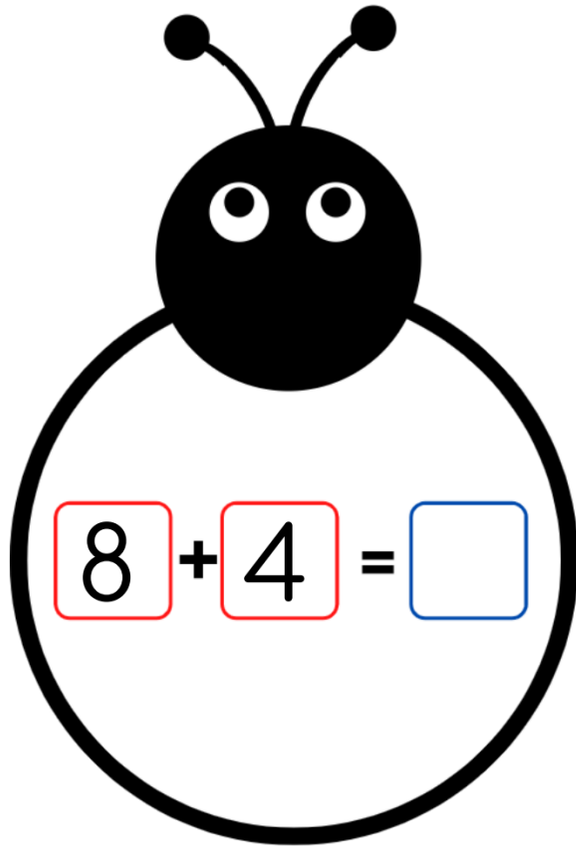
$$1 + 0 = \square$$



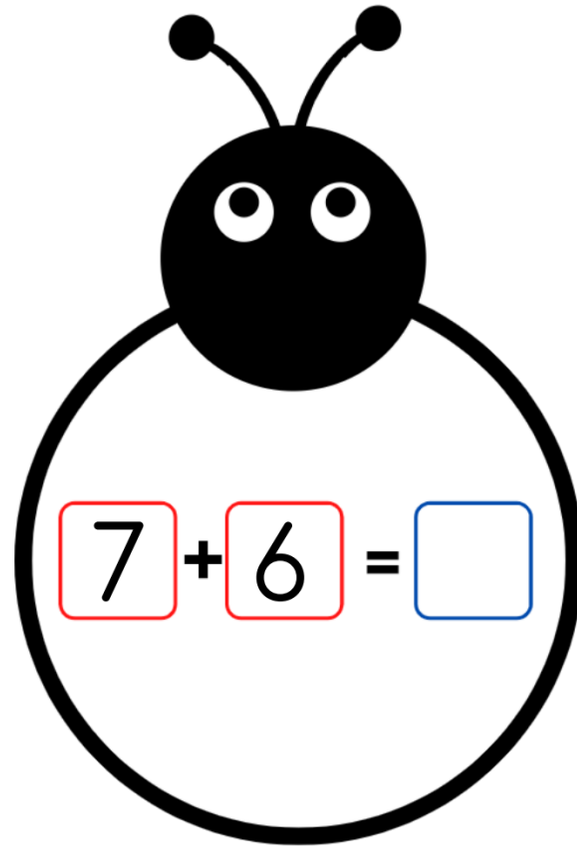
$$9 + 2 = \square$$



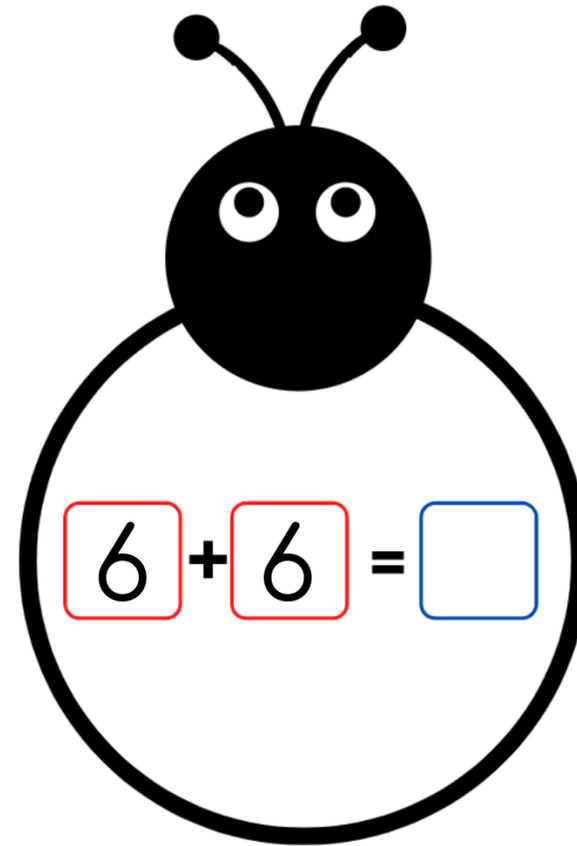
COLOCA



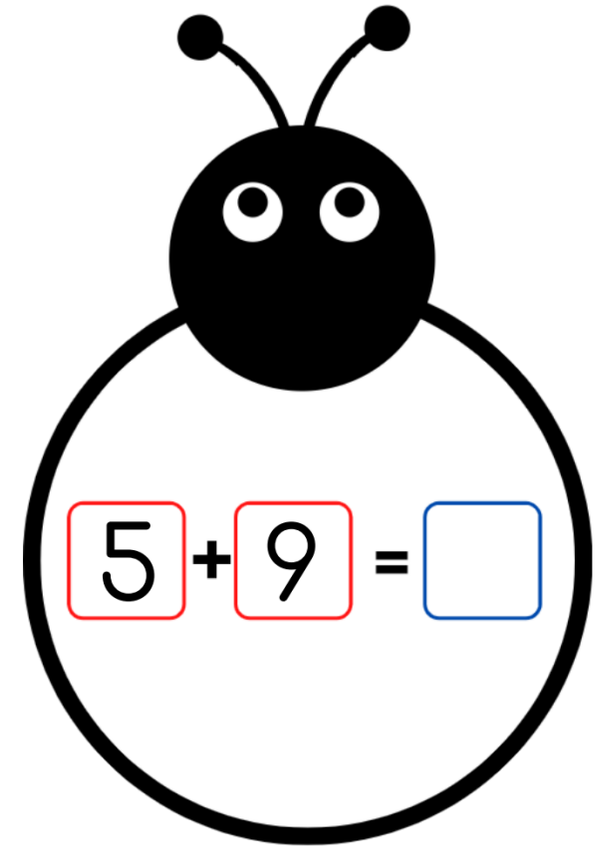
$$8 + 4 = \square$$



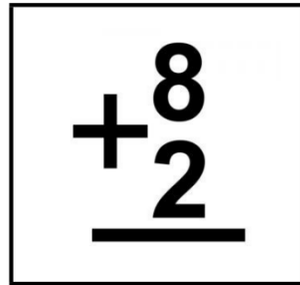
$$7 + 6 = \square$$



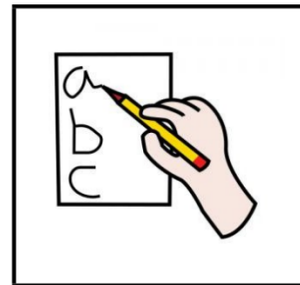
$$6 + 6 = \square$$



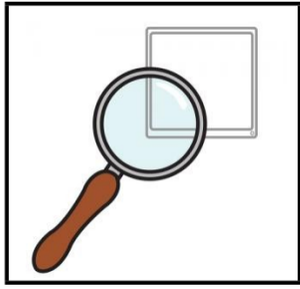
$$5 + 9 = \square$$



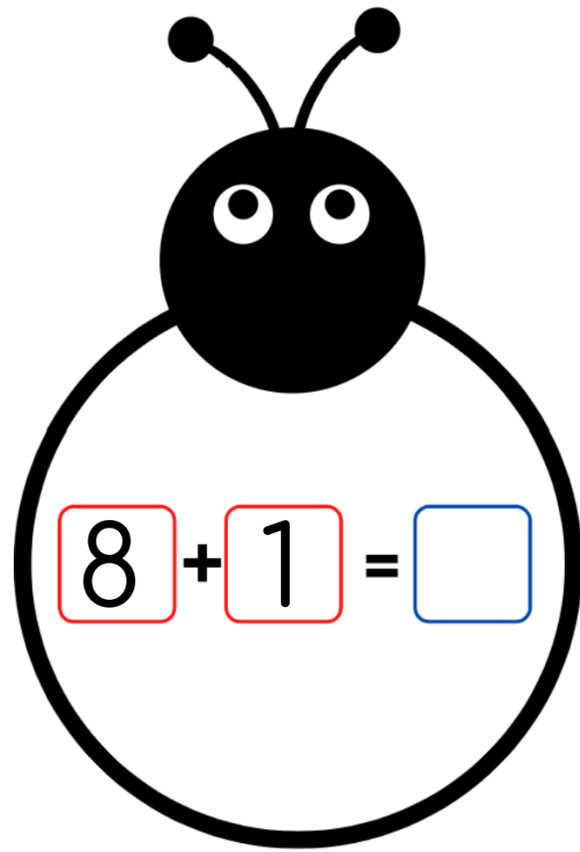
SOMA



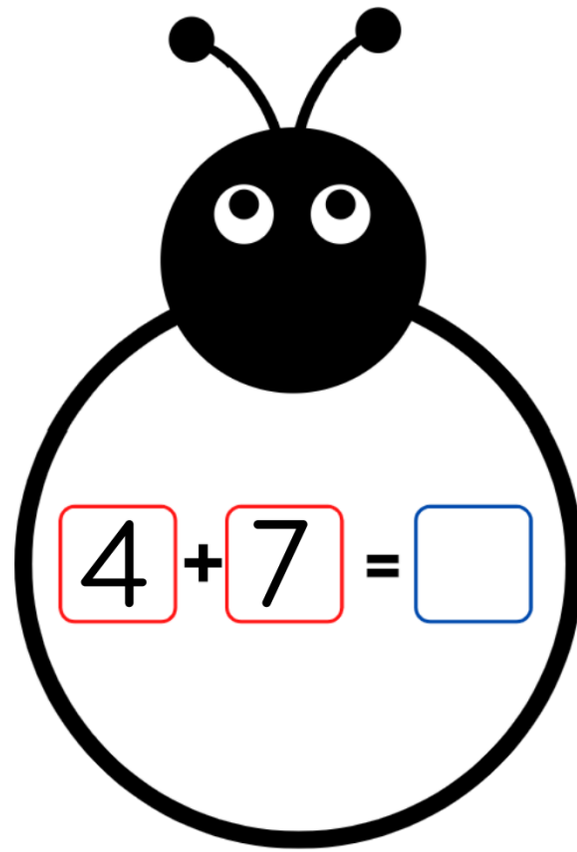
ESCREVE



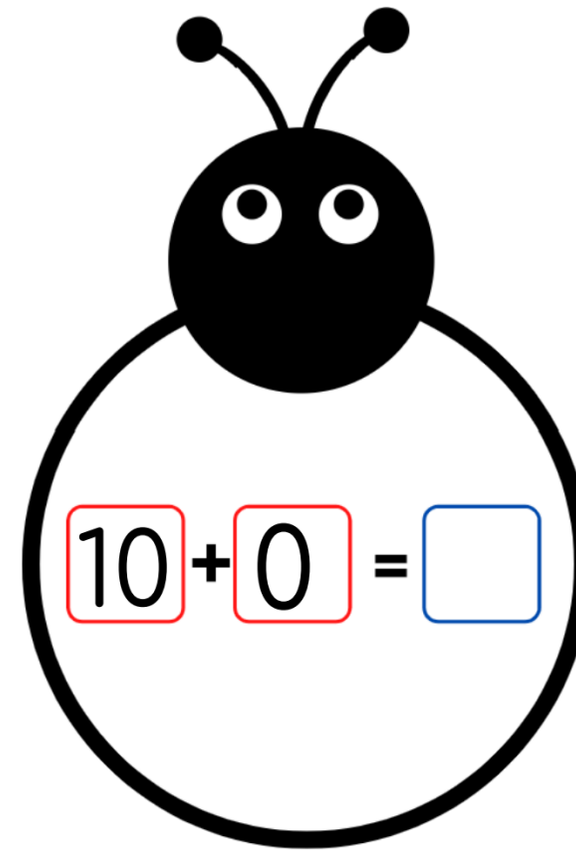
PROCURA



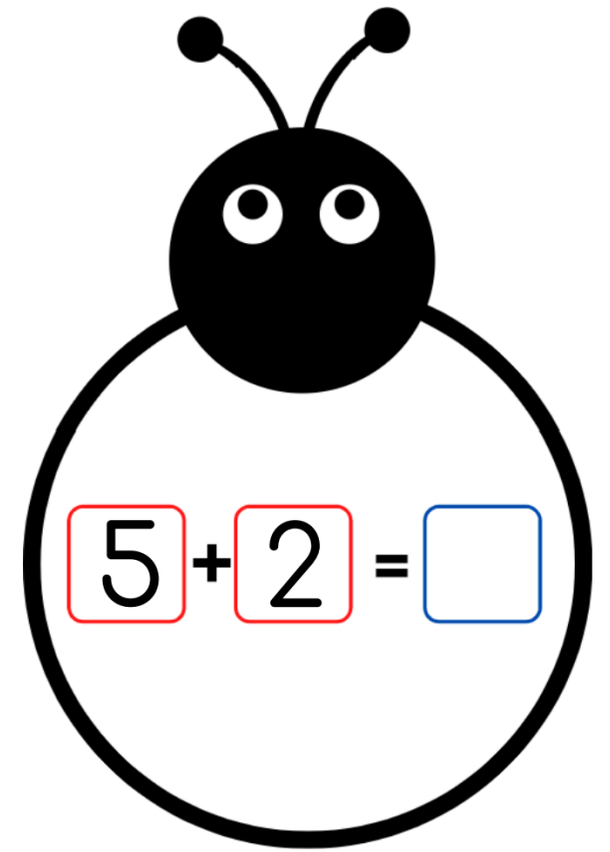
$$8 + 1 = \square$$



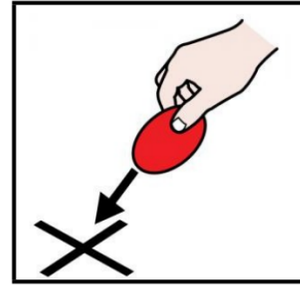
$$4 + 7 = \square$$



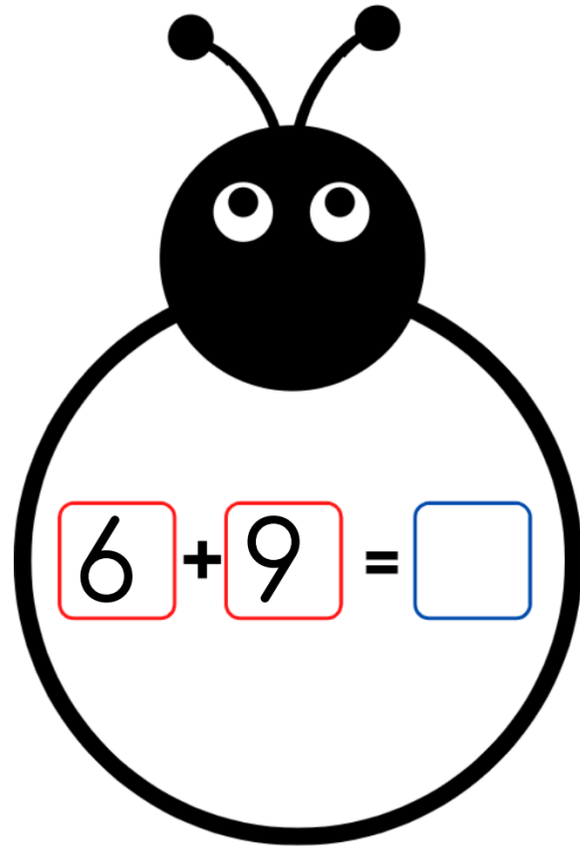
$$10 + 0 = \square$$



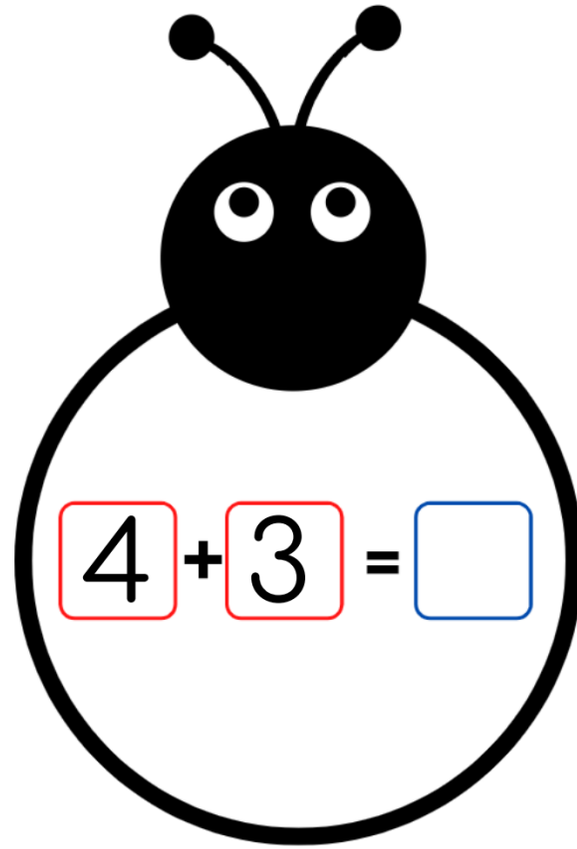
$$5 + 2 = \square$$



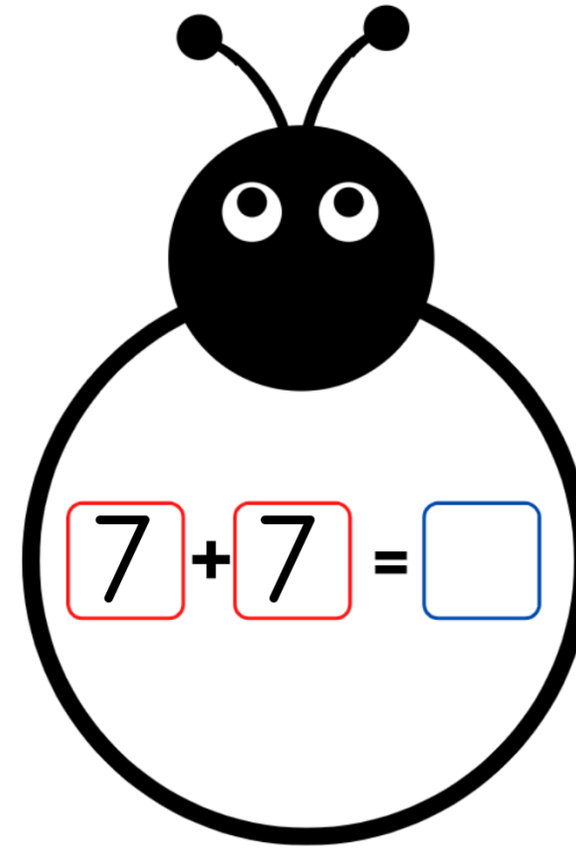
COLOCA



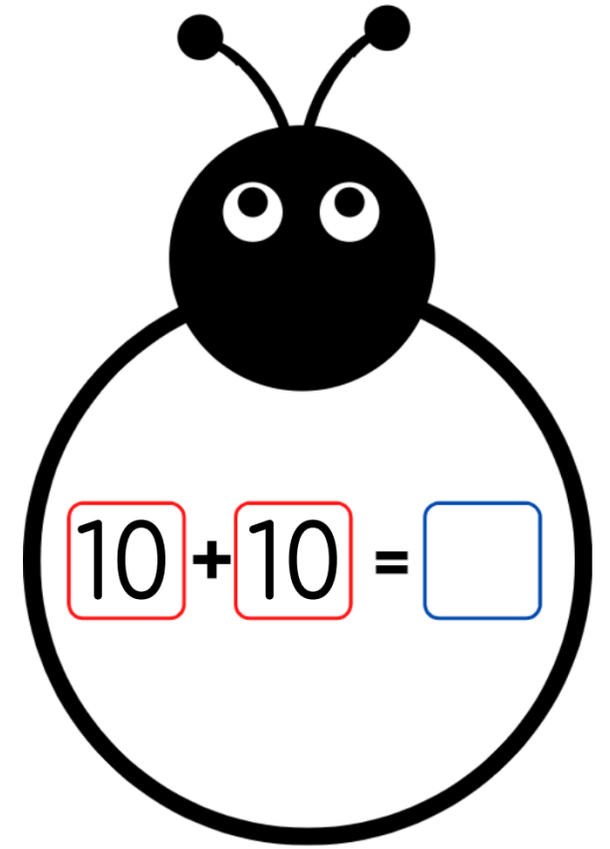
$$6 + 9 = \square$$



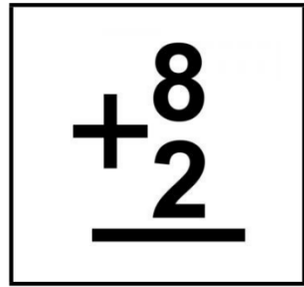
$$4 + 3 = \square$$



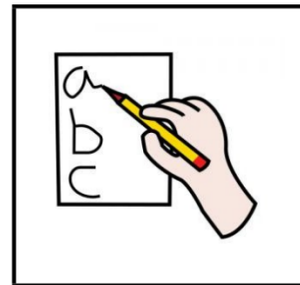
$$7 + 7 = \square$$



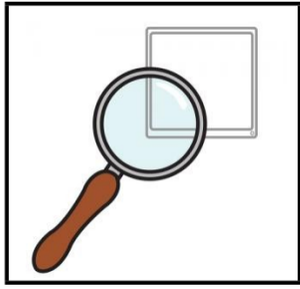
$$10 + 10 = \square$$



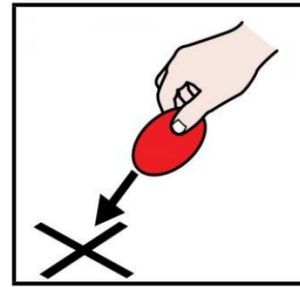
SOMA



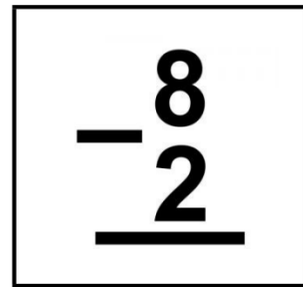
ESCREVE



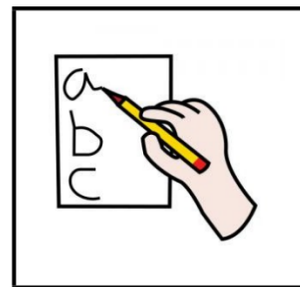
PROCURA



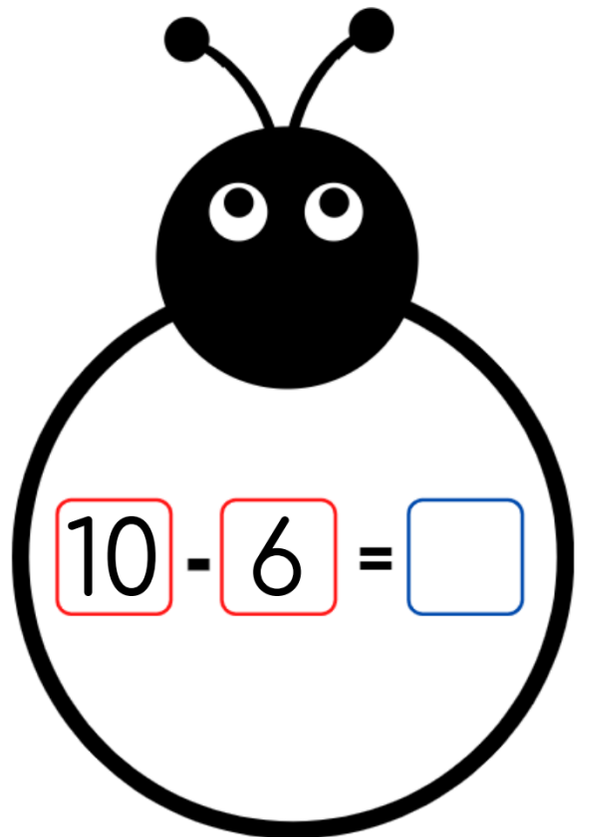
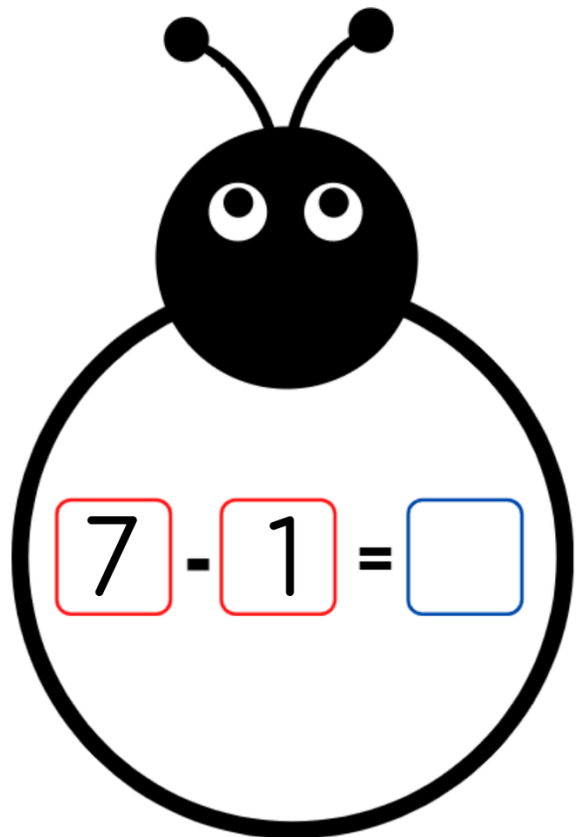
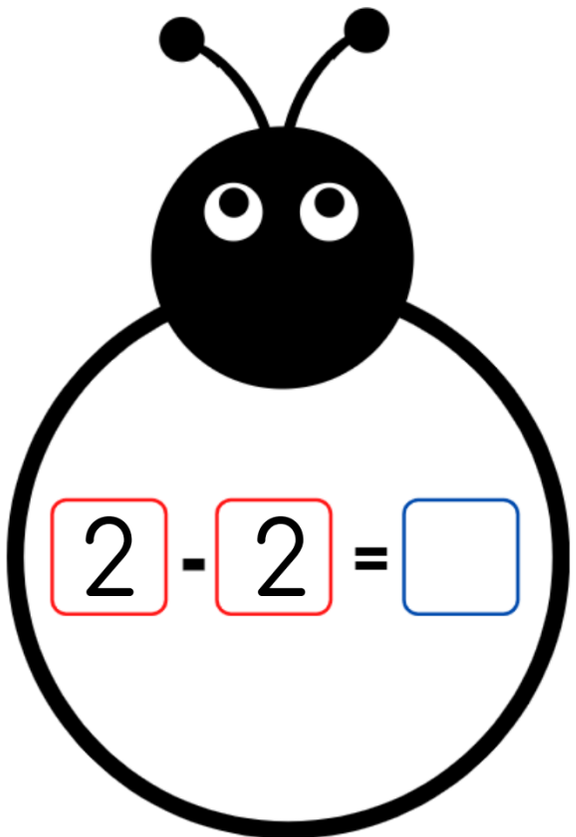
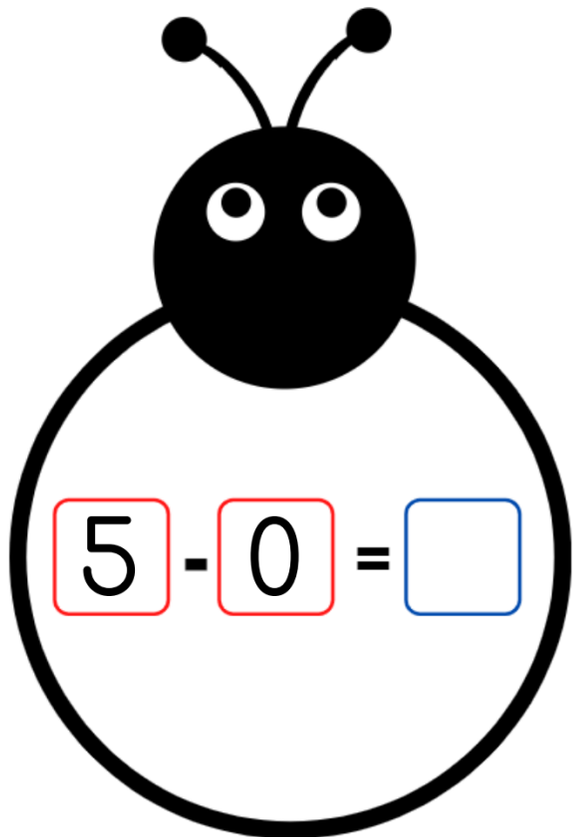
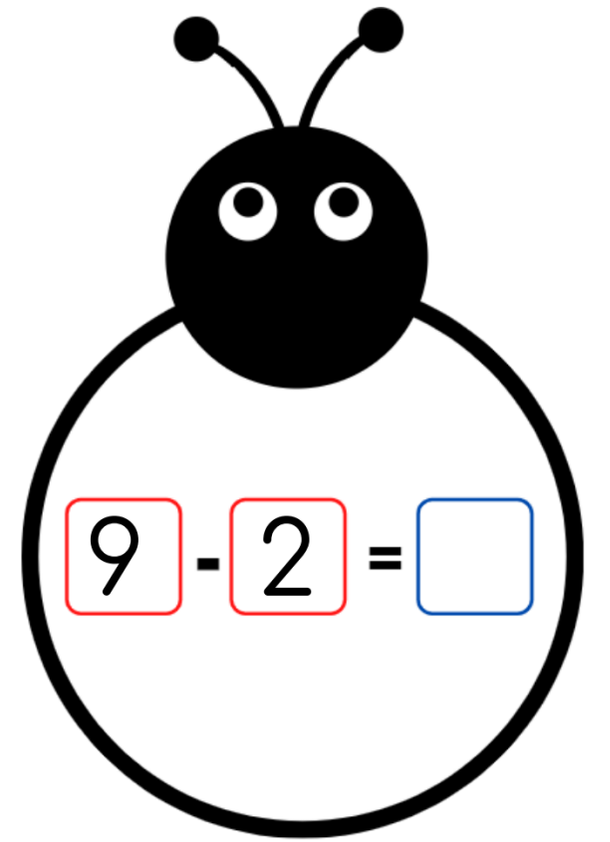
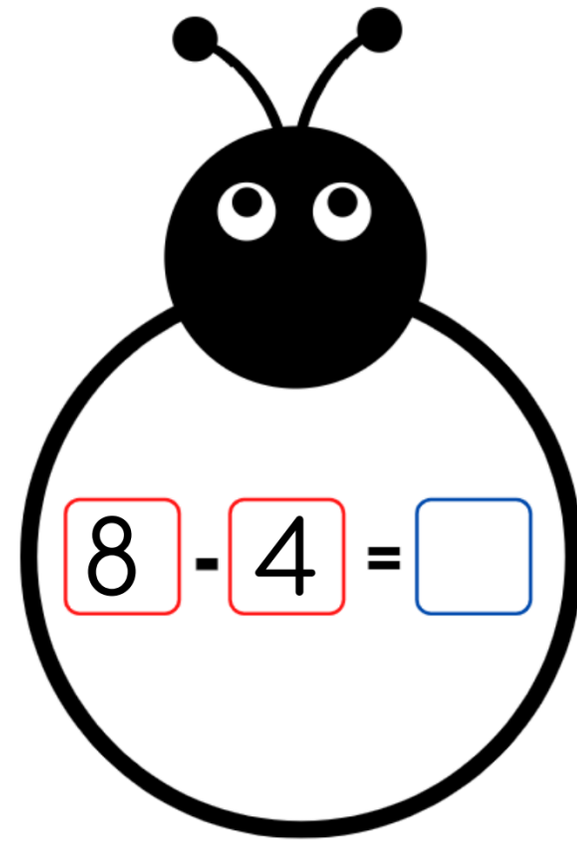
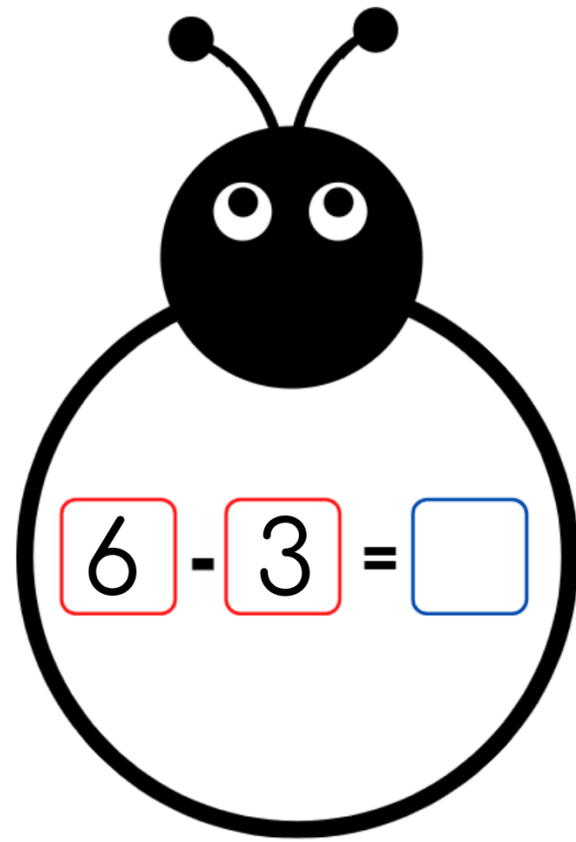
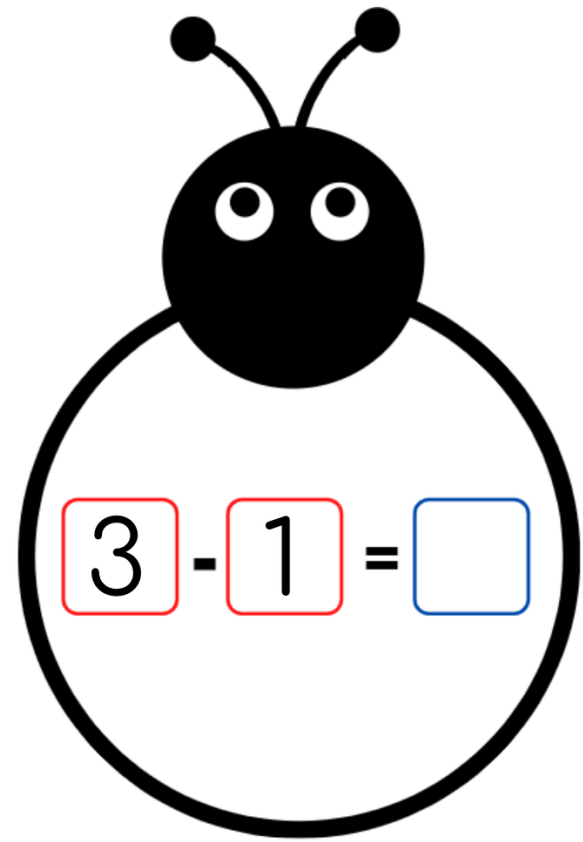
COLOCA

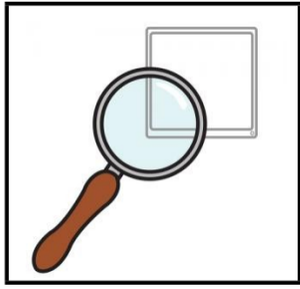


SUBTRAI

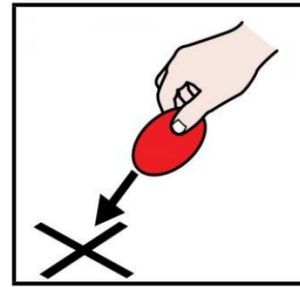


ESCREVE

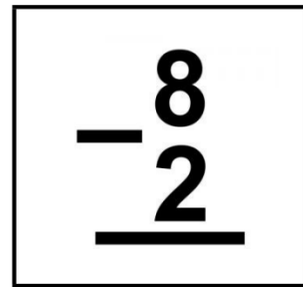




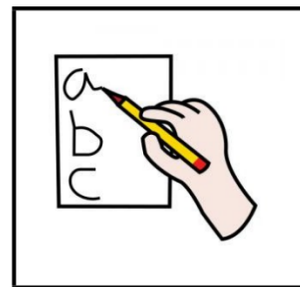
PROCURA



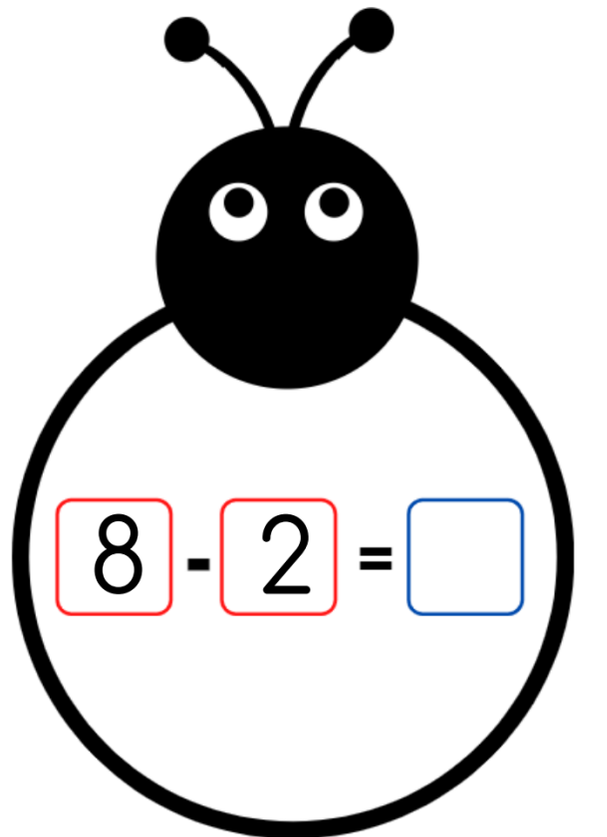
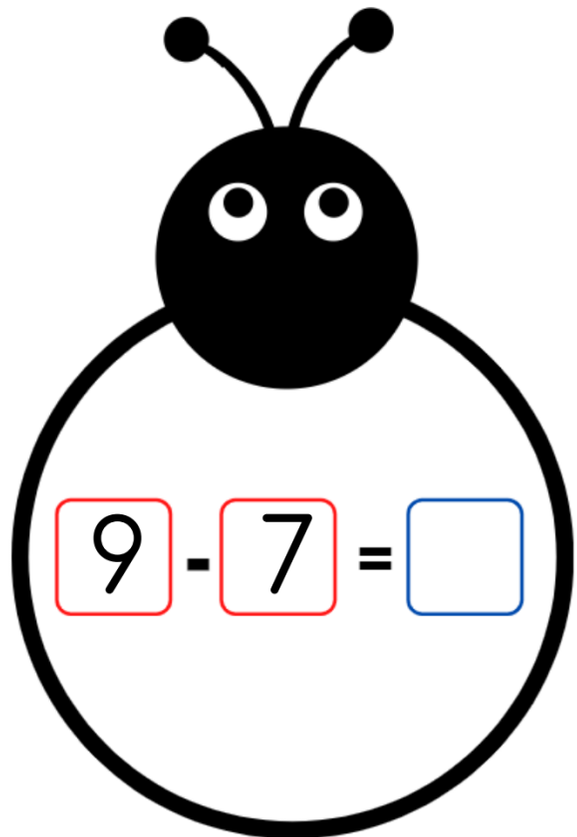
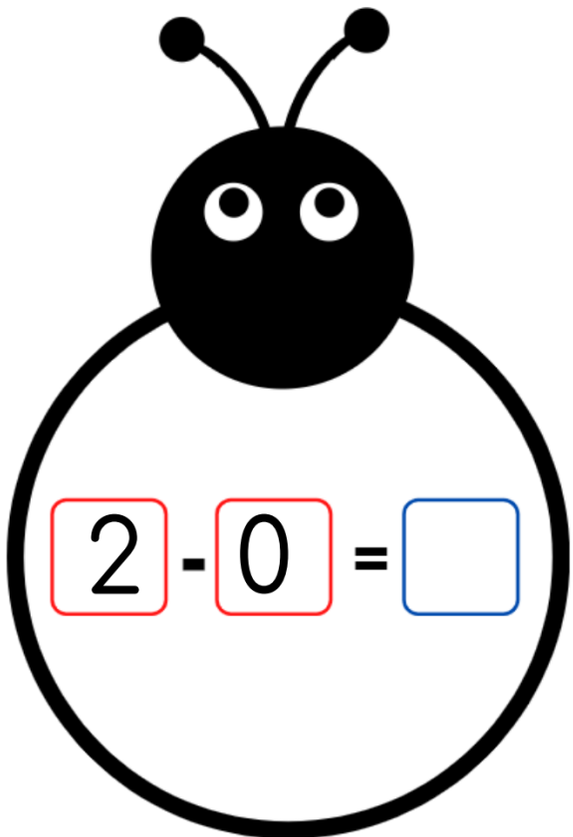
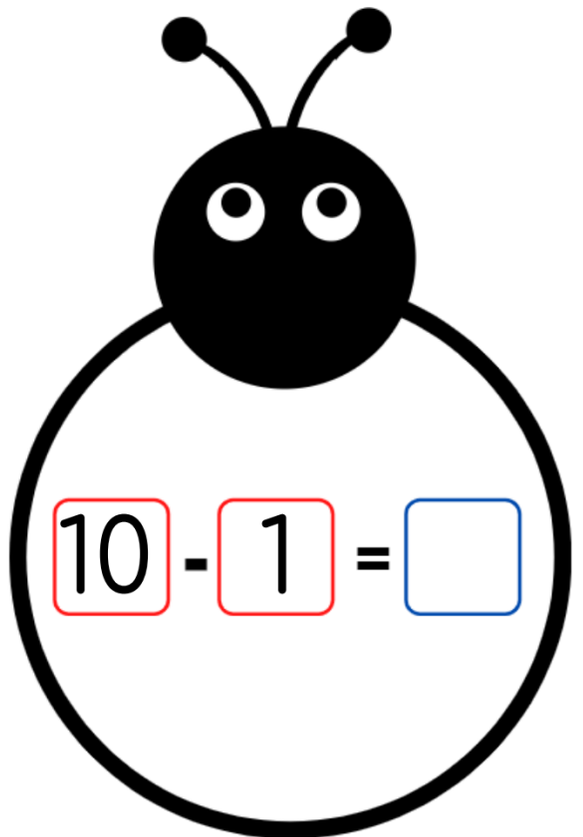
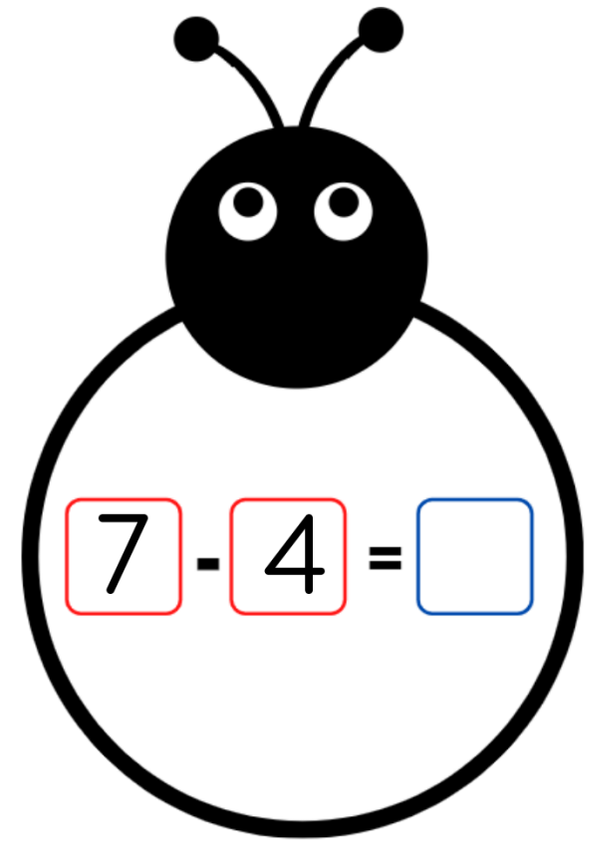
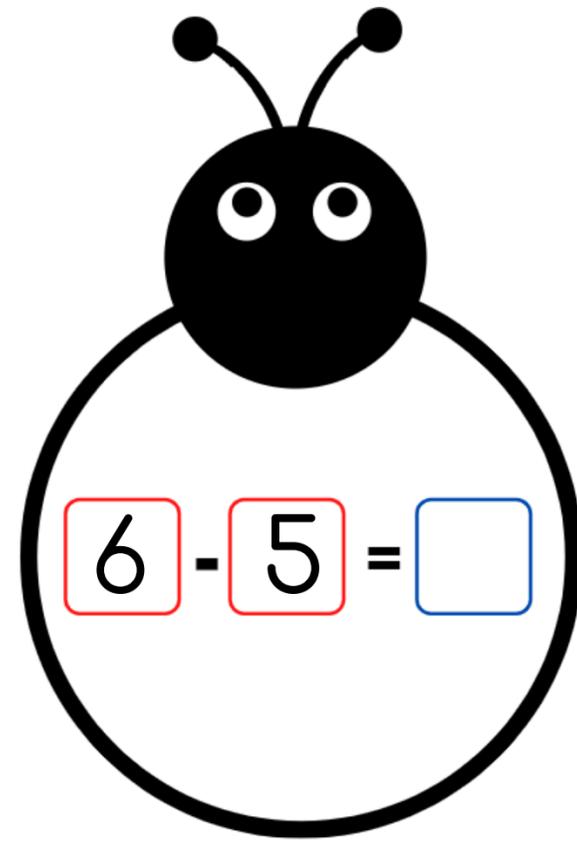
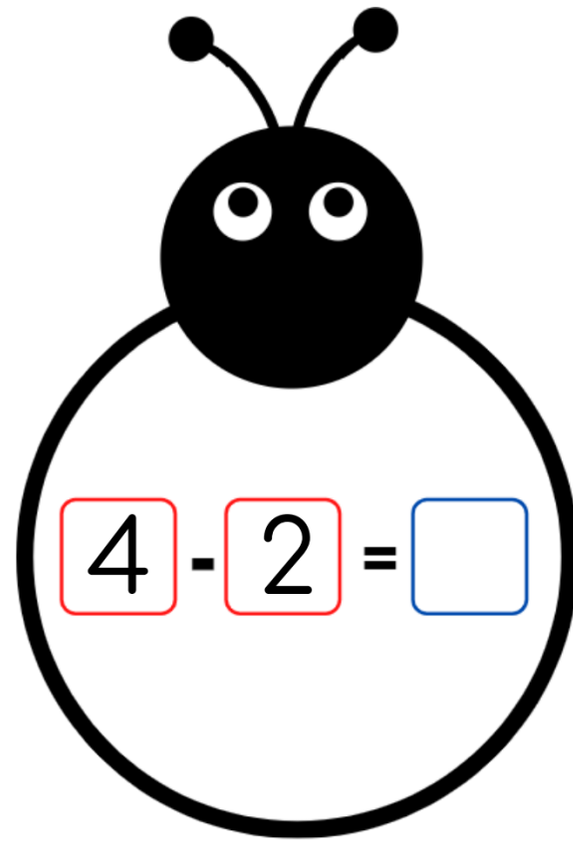
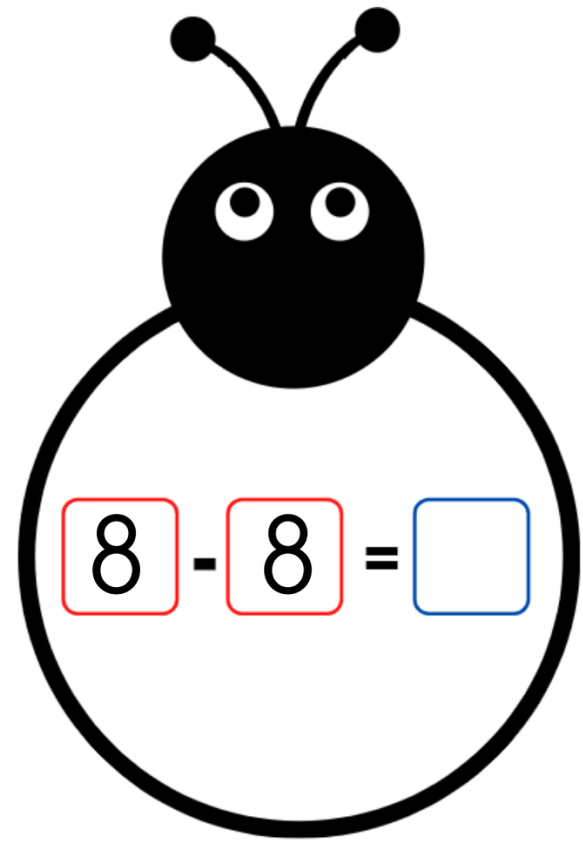
COLOCA

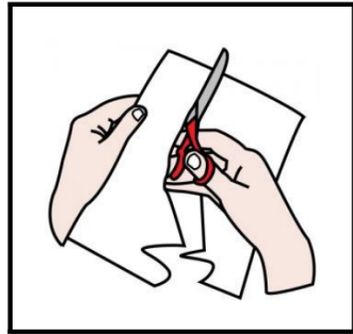


SUBTRAI

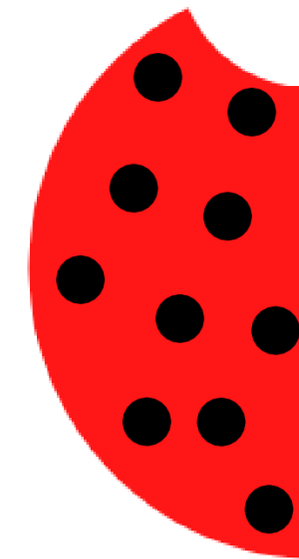
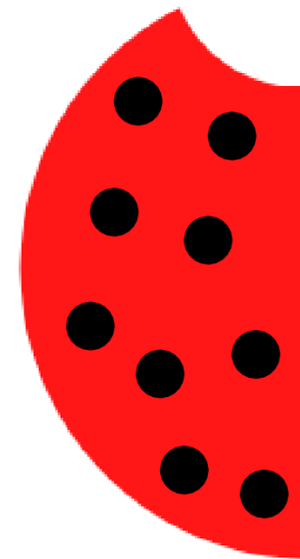
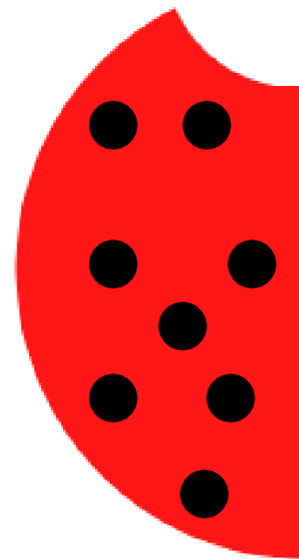
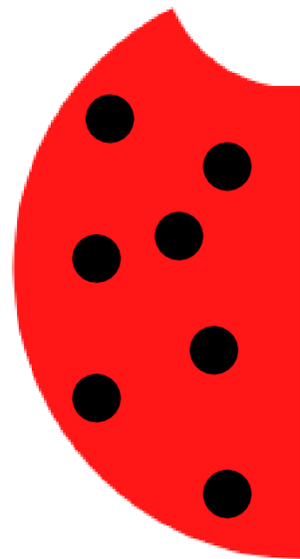
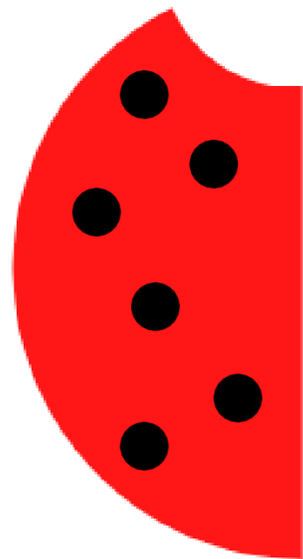
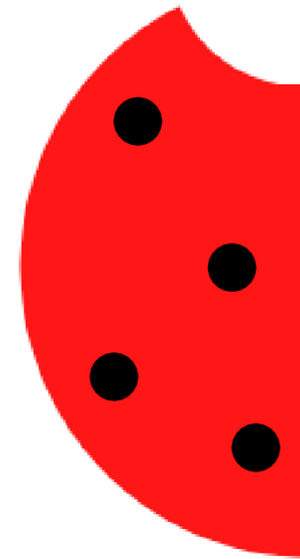
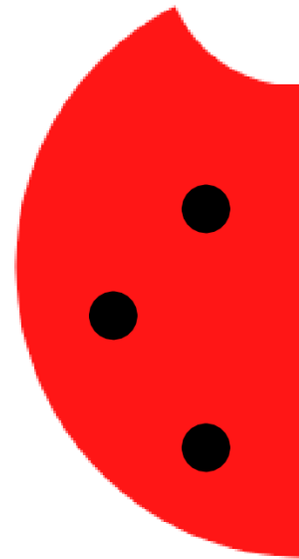
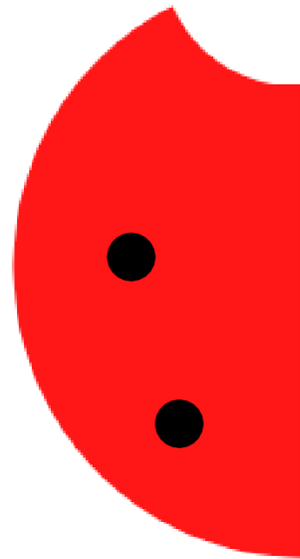
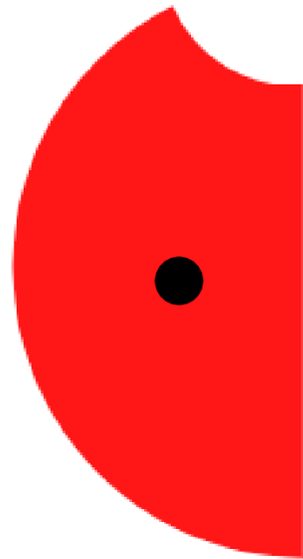


ESCREVE

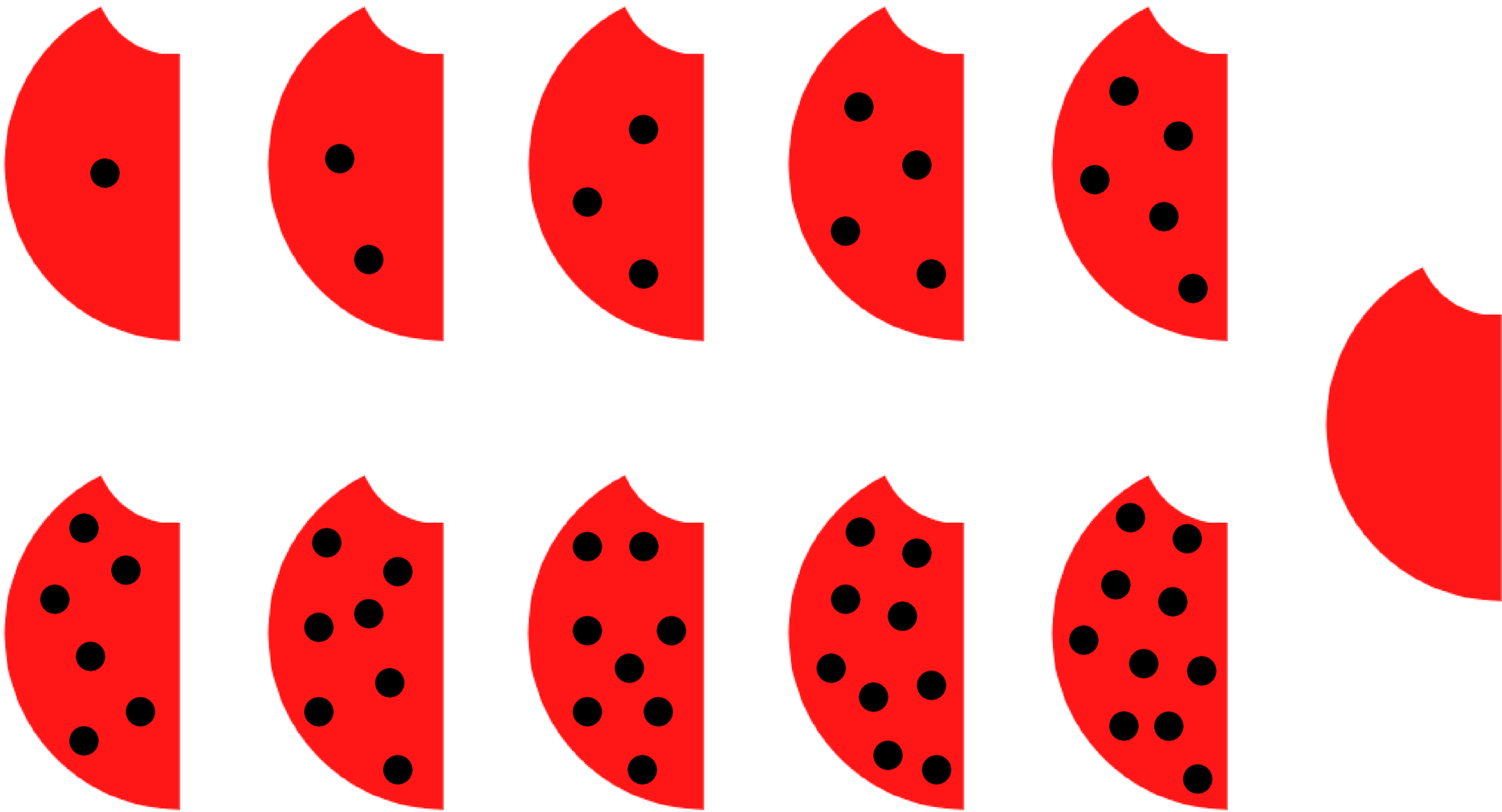
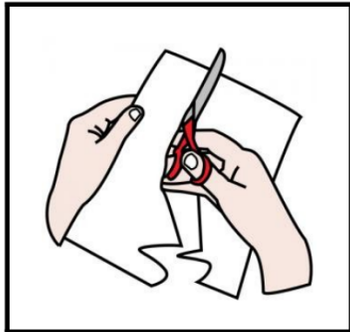


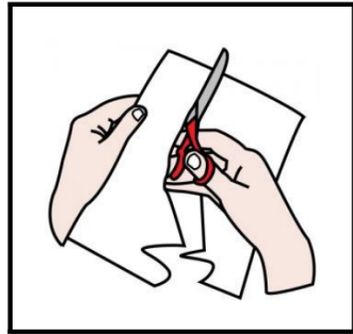


# MODELO ASA ESQUERDA DO 0 AO 10

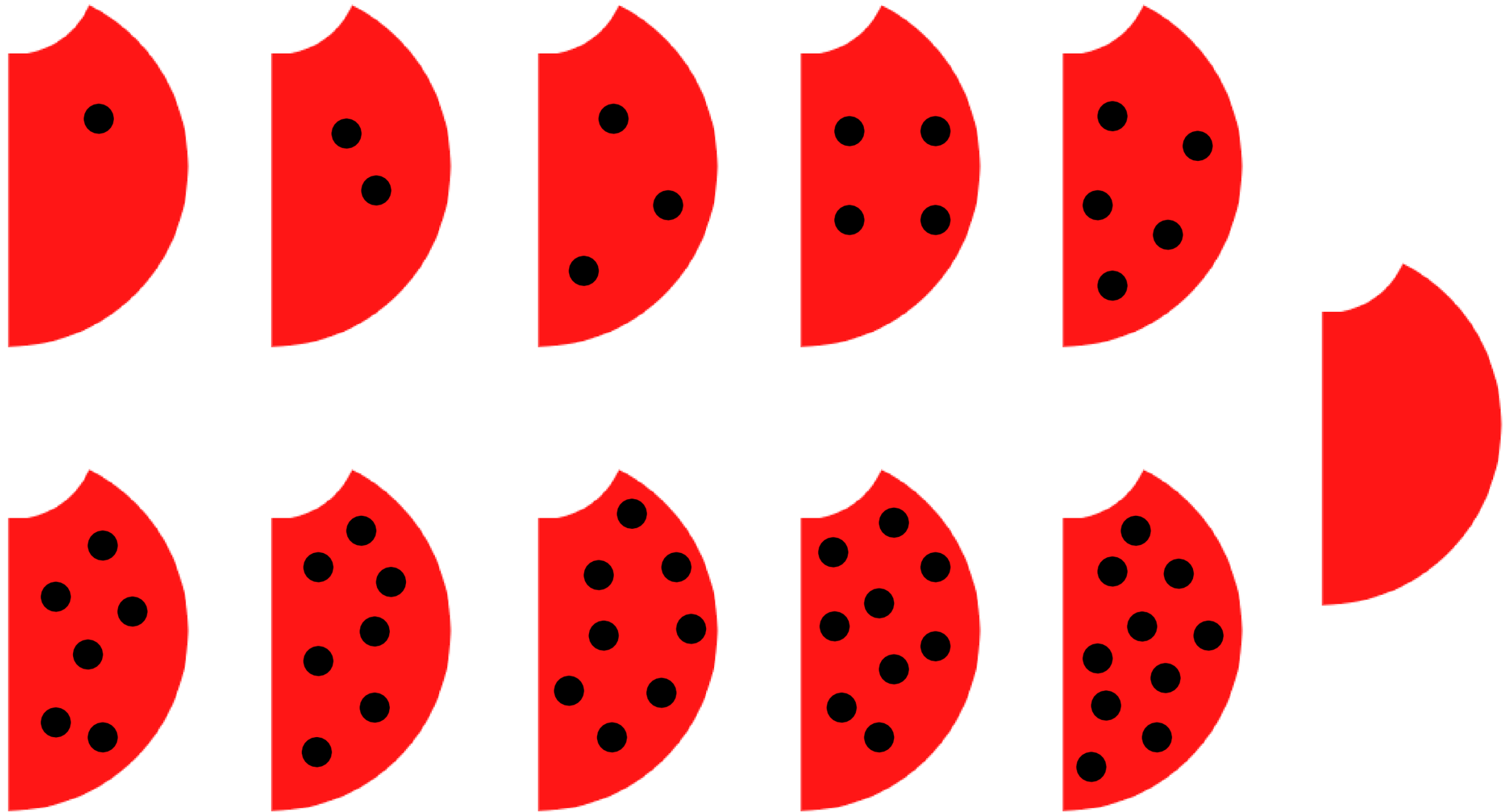


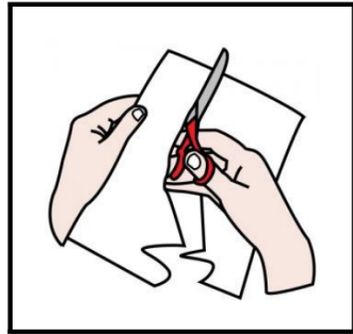
# MODELO ASA ESQUERDA DO 0 AO 10



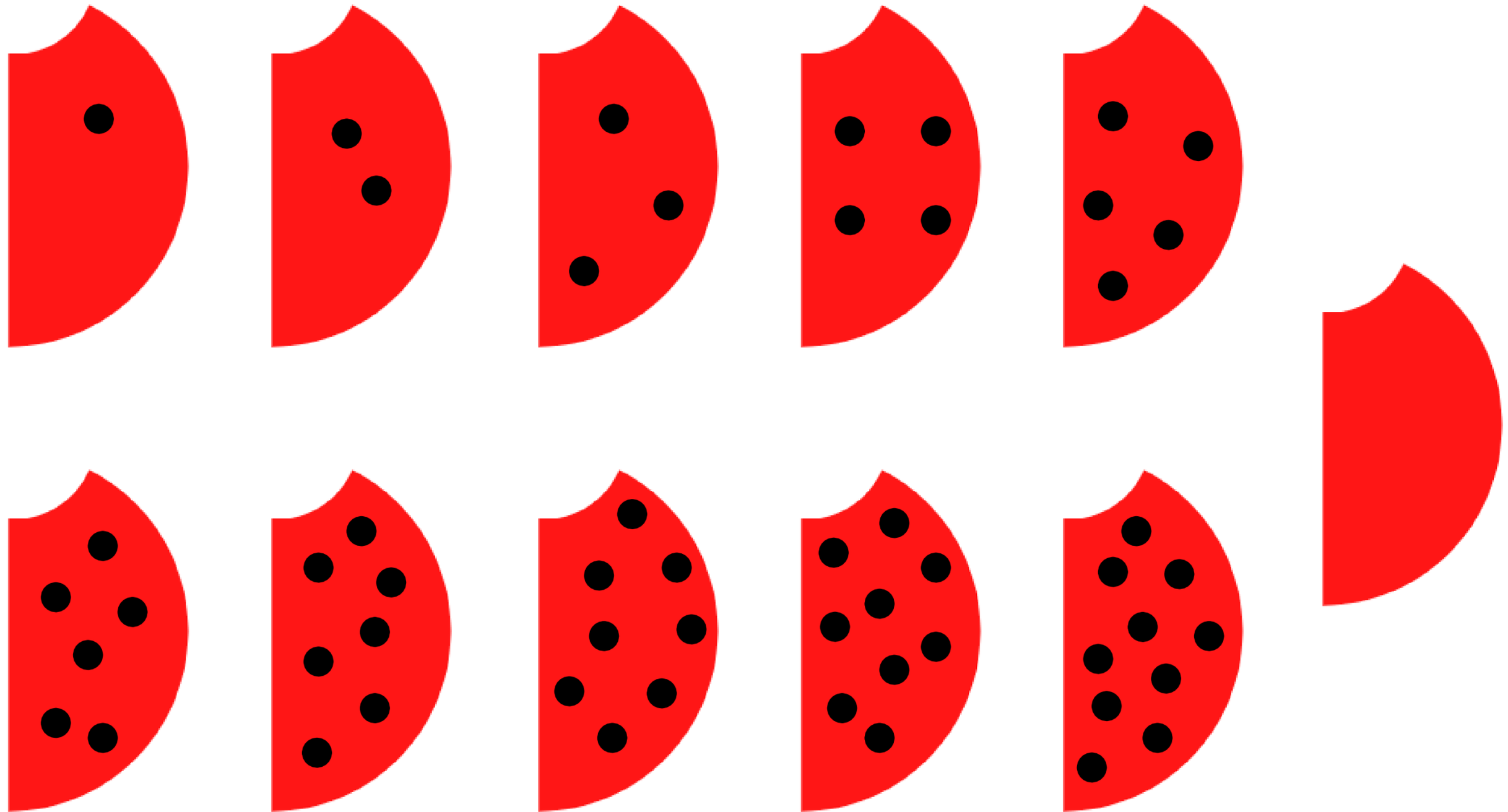


# MODELO ASA DIREITA DO 0 AO 10

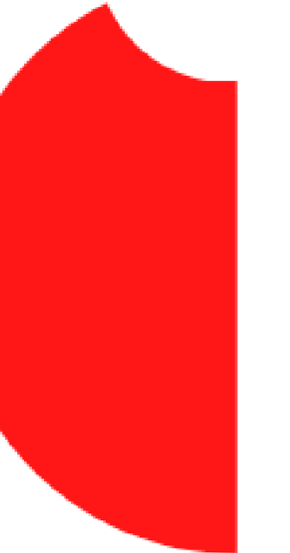
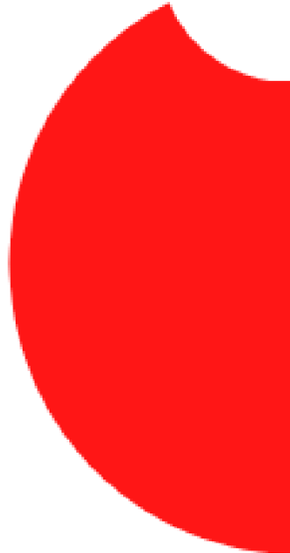
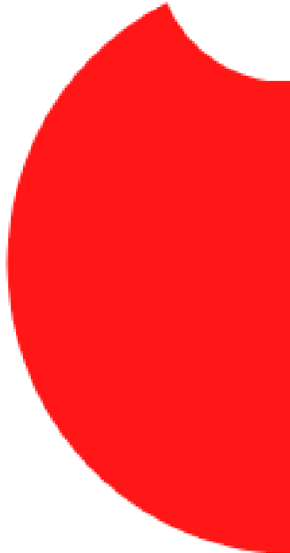
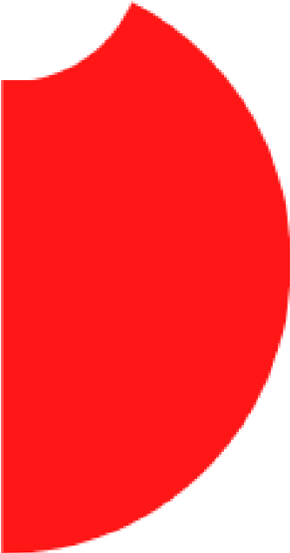
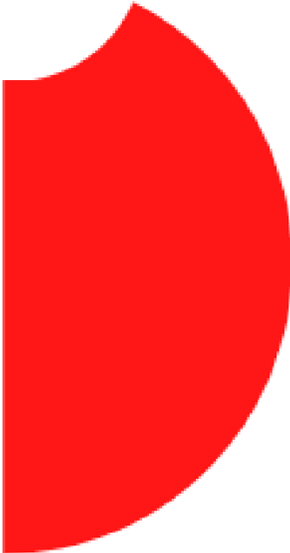
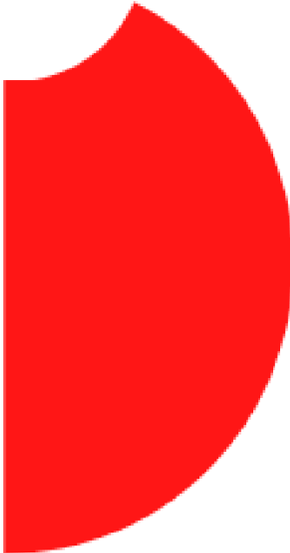
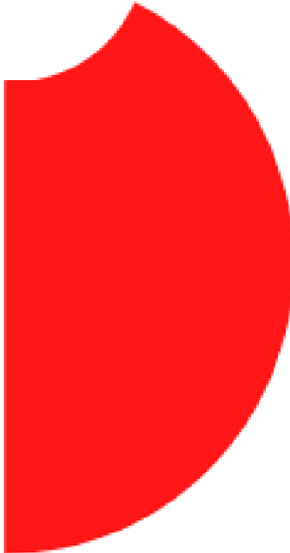
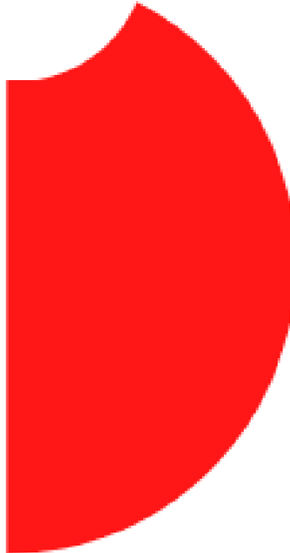
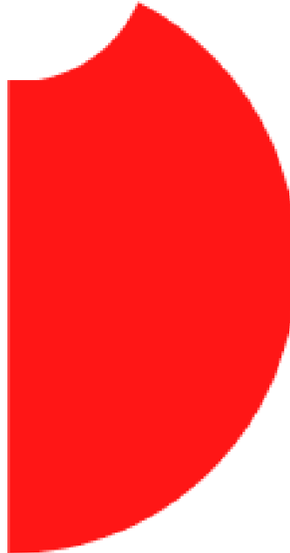
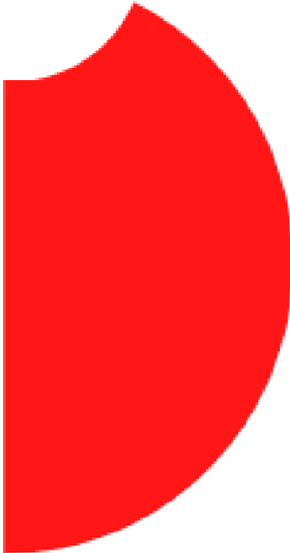
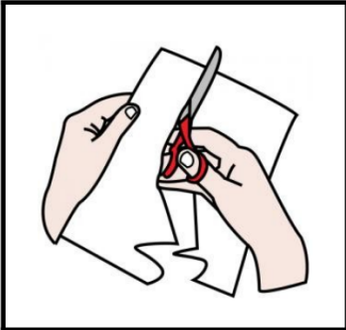




# MODELO ASA DIREITA DO 0 AO 10

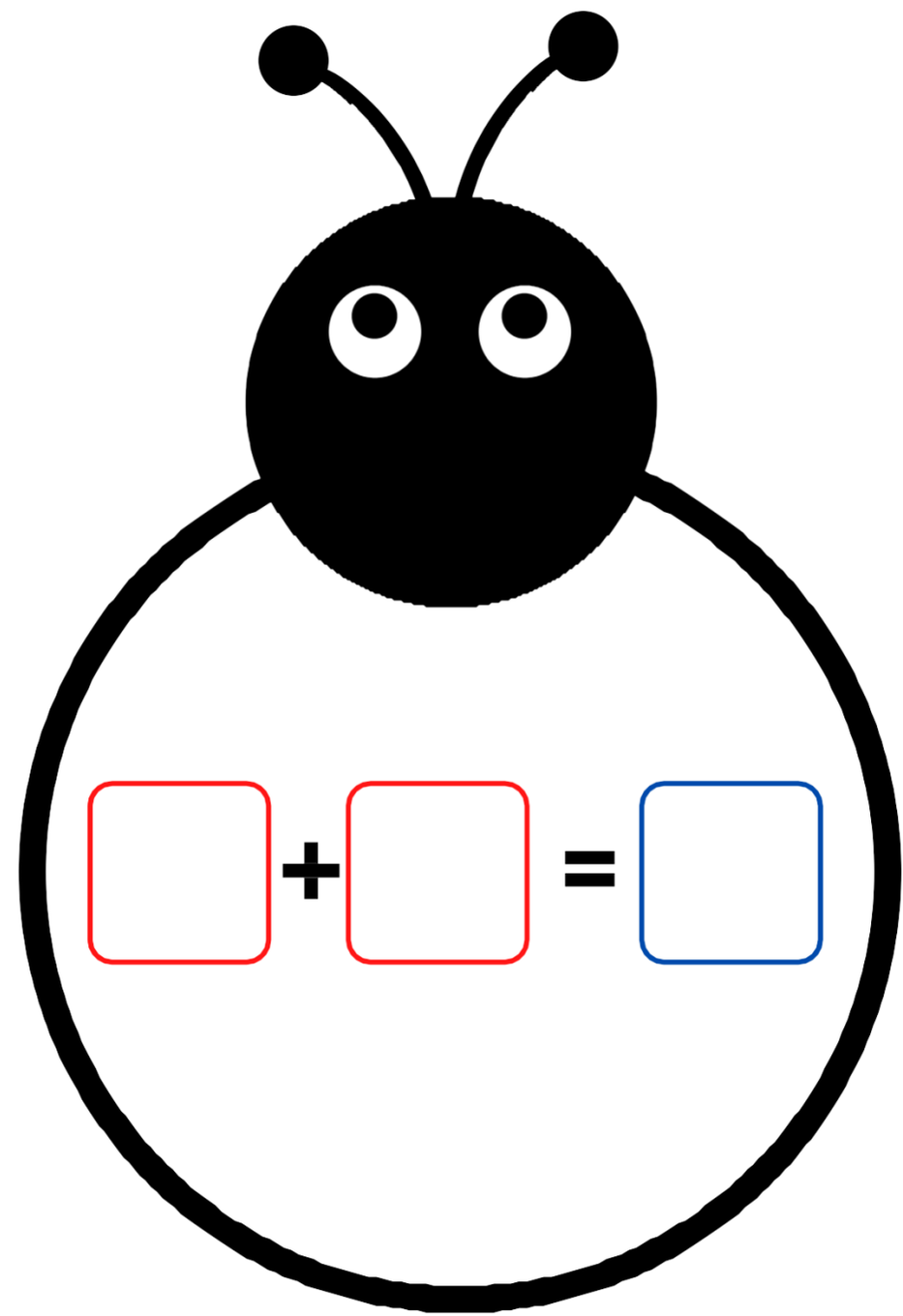


# MODELO DE ASAS PARA DESENHAR PINTAS

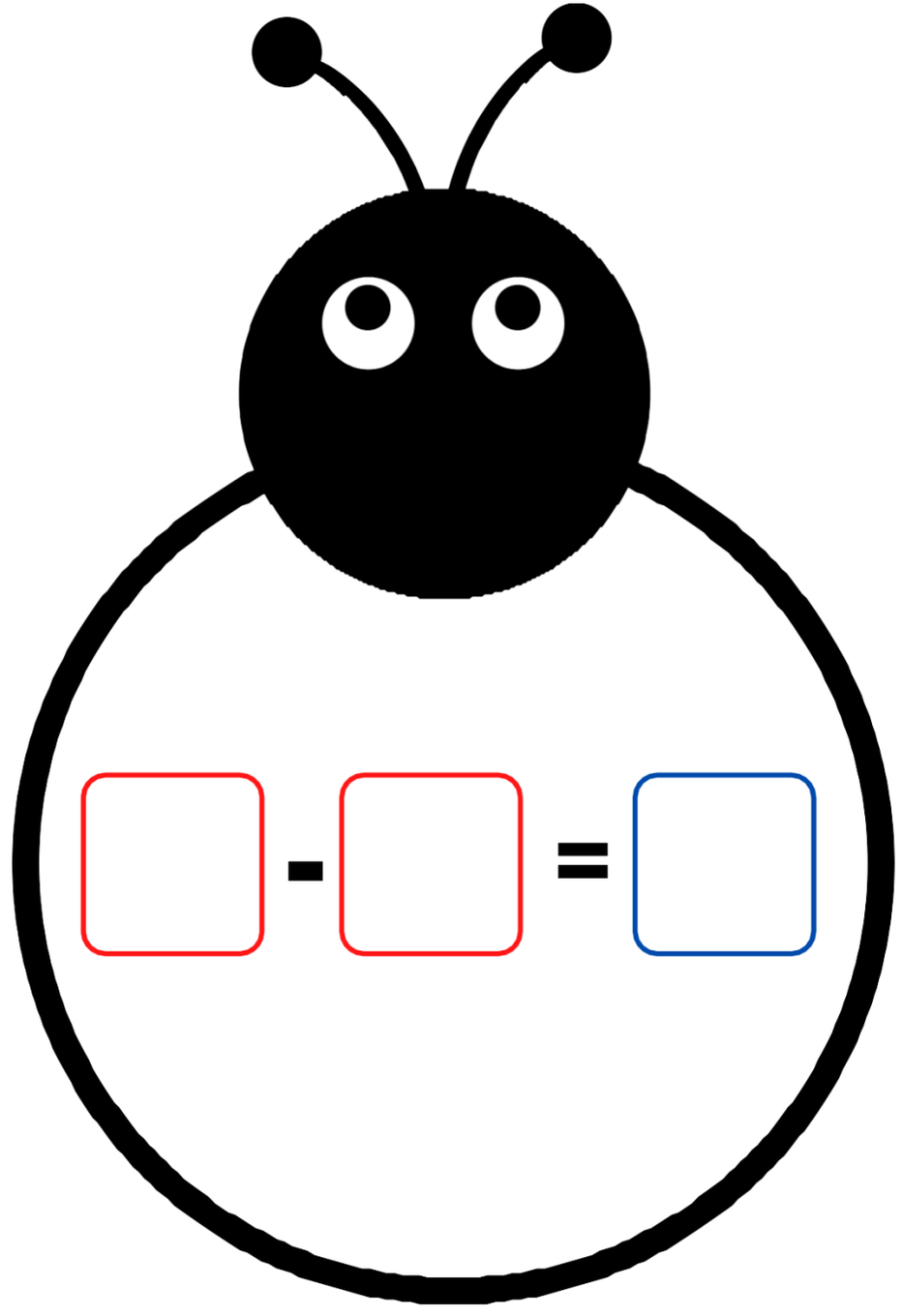


# MODELOS EM BRANCO PARA PERSONALIZAR

SOMA



SUBTRAÇÃO



BRANCO

