



ESCOLA MUNICIPAL "MESSIAS BARBOSA FERREIRA". ENSINO FUNDAMENTAL

FLORESTA: ____/____/____.

ALUNO(A): _____

PROFESSORA: _____ 1º ANO _____

ATIVIDADES DE LÍNGUA PORTUGUESA 1º ANO

17/08 À 28/08

QUERIDO ALUNO, ESTA ATIVIDADE DEVERÁ SER DEVOLVIDA NO DIA 31/08/2020 OU 01/09/2020 PARA SER AVALIADA PELA SUA PROFESSORA E CONTOARÁ COMO PRESENÇA.

1) PINTE TODAS AS LETRAS **J** QUE VOCÊ ENCONTRAR NO POEMA ABAIXO:

LETRA **J**



ELA ESTÁ NA JARARACA
E NA JUBA DO LEÃO.
NO JILÓ E NA JIBOIA
E ATÉ NO JOTALHÃO.



ELA ESTÁ NO JABUTI
E TAMBÉM NO JACARÉ.
NA JOANINHA, NA JANELA
E NO JOELHO DO JOSÉ.

2) OBSERVE A BOQUINHA FAZENDO O MOVIMENTO DO SOM DA LETRA **J**. LEIA E TRACE.



PARA A LETRA **J**
UM RISCO DESCE
CONTENTE,
FAZ UMA CURVA
E PARA DE
REPENTE.



3) JUNTANDO AS LETRAS

J + **A** = **JA**

J + **O** = _____

J + **I** = _____

J + **E** = _____

J + **U** = _____

J + **ÃO** = _____

1- FORMANDO PALAVRAS.

J

JA

JO

JI

JE

JU

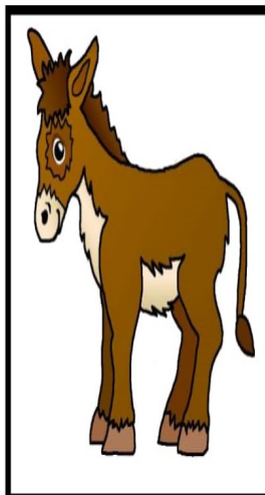
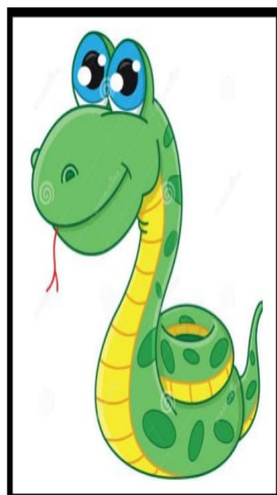
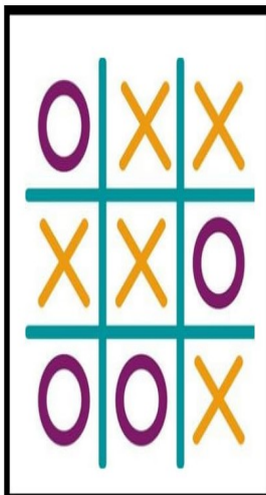
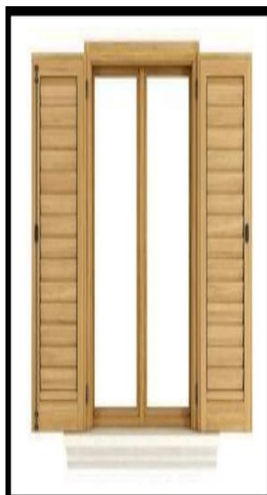
JANELA

JOGO

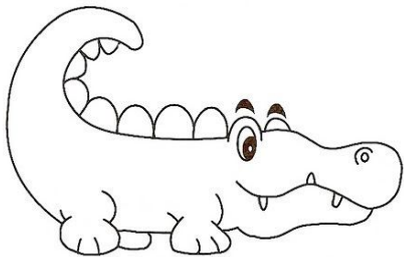
JIBOIA

JEGUE

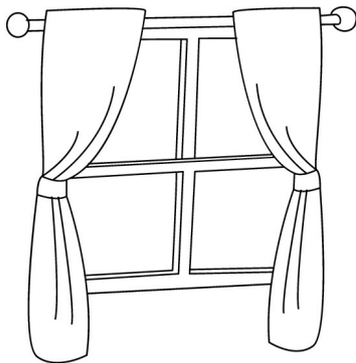
JUIZ



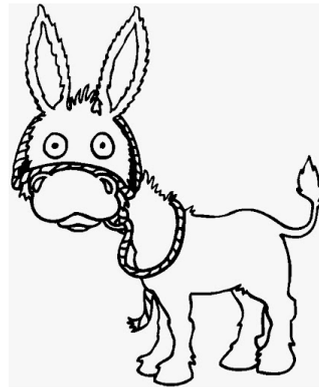
5- COMPLETE COM: JA - JO - JI - JE - JU - JÃO.



CARÉ



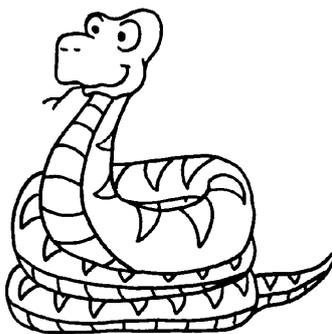
NELA



GUE



PE



BOIA



RNAL



IA



JUBA

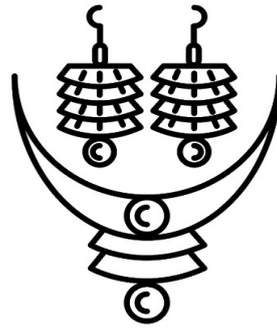


IZ

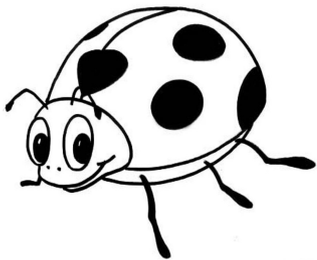
6- CIRCULE A PALAVRA DE ACORDO COM O NOME DE CADA FIGURA:



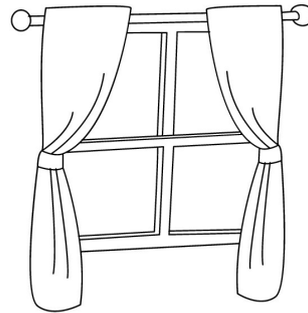
JILÓ
JIPE
JOGO



JOIA
JOGO
JAVALI



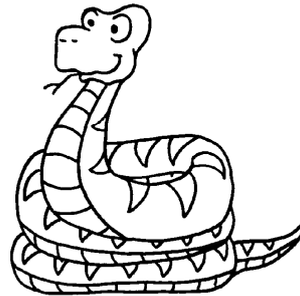
JOANINHA
JACA
JIPE



JATOBÁ
JANELA
JAVALI



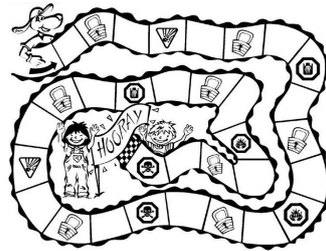
JANELA
JACA
JARRA



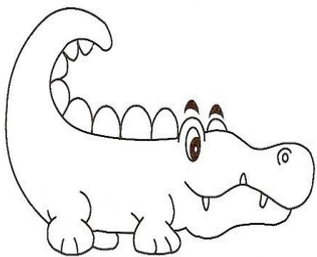
JILÓ
JIBOIA
JIPE



JUBA
JAULA
JATOBÁ



JOGO
JACA
JOIA



JACARÉ
JAULA
JABUTI

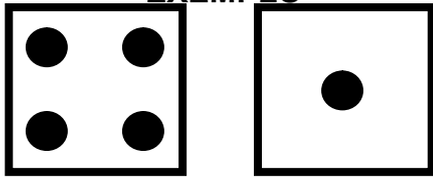


JANELA
JORNAL
JAVALI

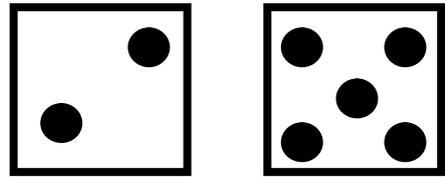
ATIVIDADES DE MATEMÁTICA 1º ANO

1) REGISTRE A QUANTIDADE DE CADA DADO, DEPOIS RESOLVA A ADIÇÃO:

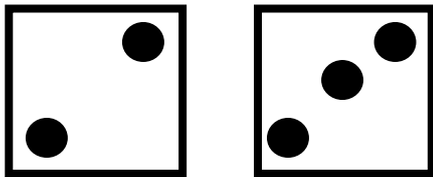
EXEMPLO



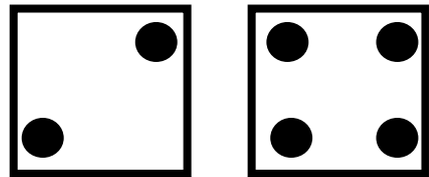
$$\boxed{4} + \boxed{1} = \boxed{5}$$



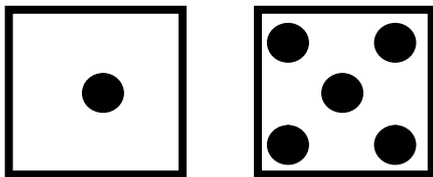
$$\boxed{} + \boxed{} = \boxed{}$$



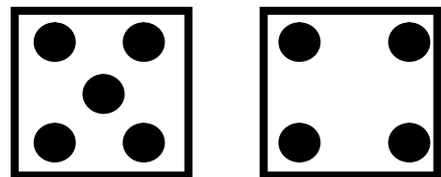
$$\boxed{} + \boxed{} = \boxed{}$$



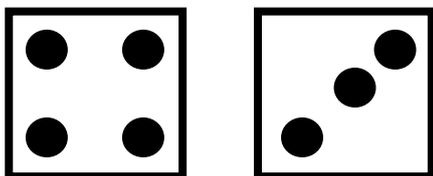
$$\boxed{} + \boxed{} = \boxed{}$$



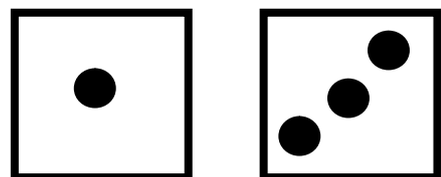
$$\boxed{} + \boxed{} = \boxed{}$$



$$\boxed{} + \boxed{} = \boxed{}$$



$$\boxed{} + \boxed{} = \boxed{}$$



$$\boxed{} + \boxed{} = \boxed{}$$

2) RESOLVA AS ADIÇÕES

1
+2

2
+2

3
+4



4
+4

5
+5

6
+2

7
+2



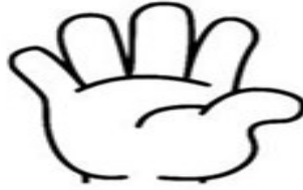
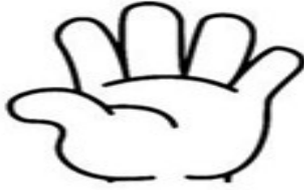
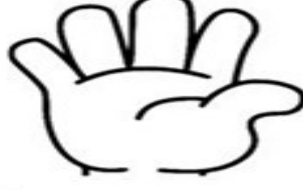
8
+1

9
+1

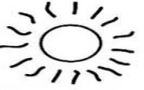
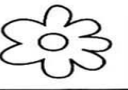
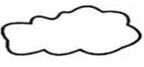
1
+4



3) PINTE OS DEDINHOS PARA RESOLVER AS ADIÇÕES:

EXEMPLO			
			
$4 + 5 = 9$		$3 + 2 =$	
			
$2 + 1 =$		$6 + 2 =$	
			
$7 + 1 =$		$5 + 3 =$	
			
$5 + 5 =$		$3 + 4 =$	

4) COMPLETE A SEQUÊNCIA NUMÉRICA SUBSTITUINDO O DESENHO PELO NUMERAL.

1	2	3		5	6	7	
9	10	11	12		14	15	16
	18	19		21	22	23	
25		27	28	29		31	32
33	34		36	37	38		40

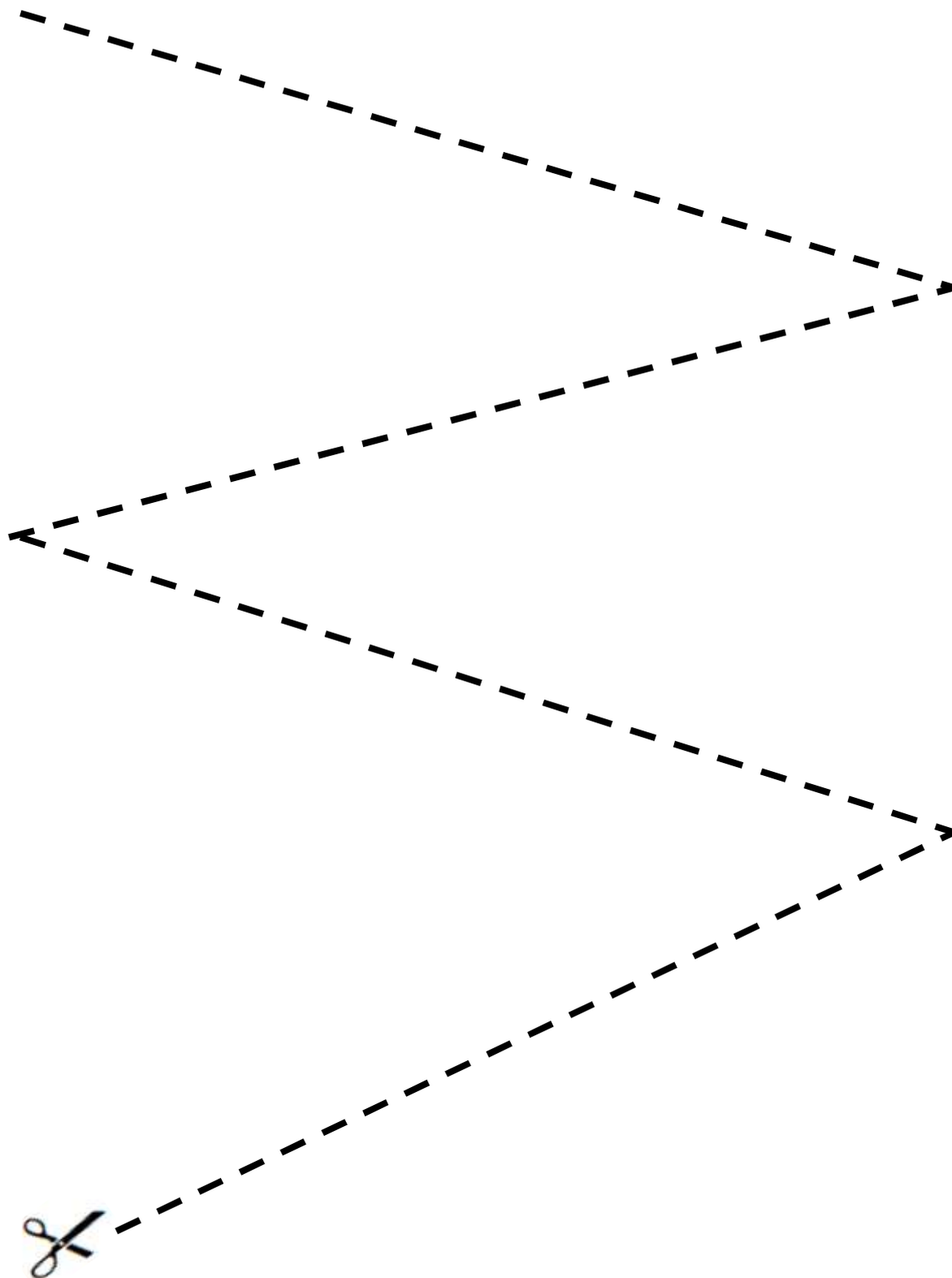
	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>
	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>

ATIVIDADE DE PSICOMOTRICIDADE

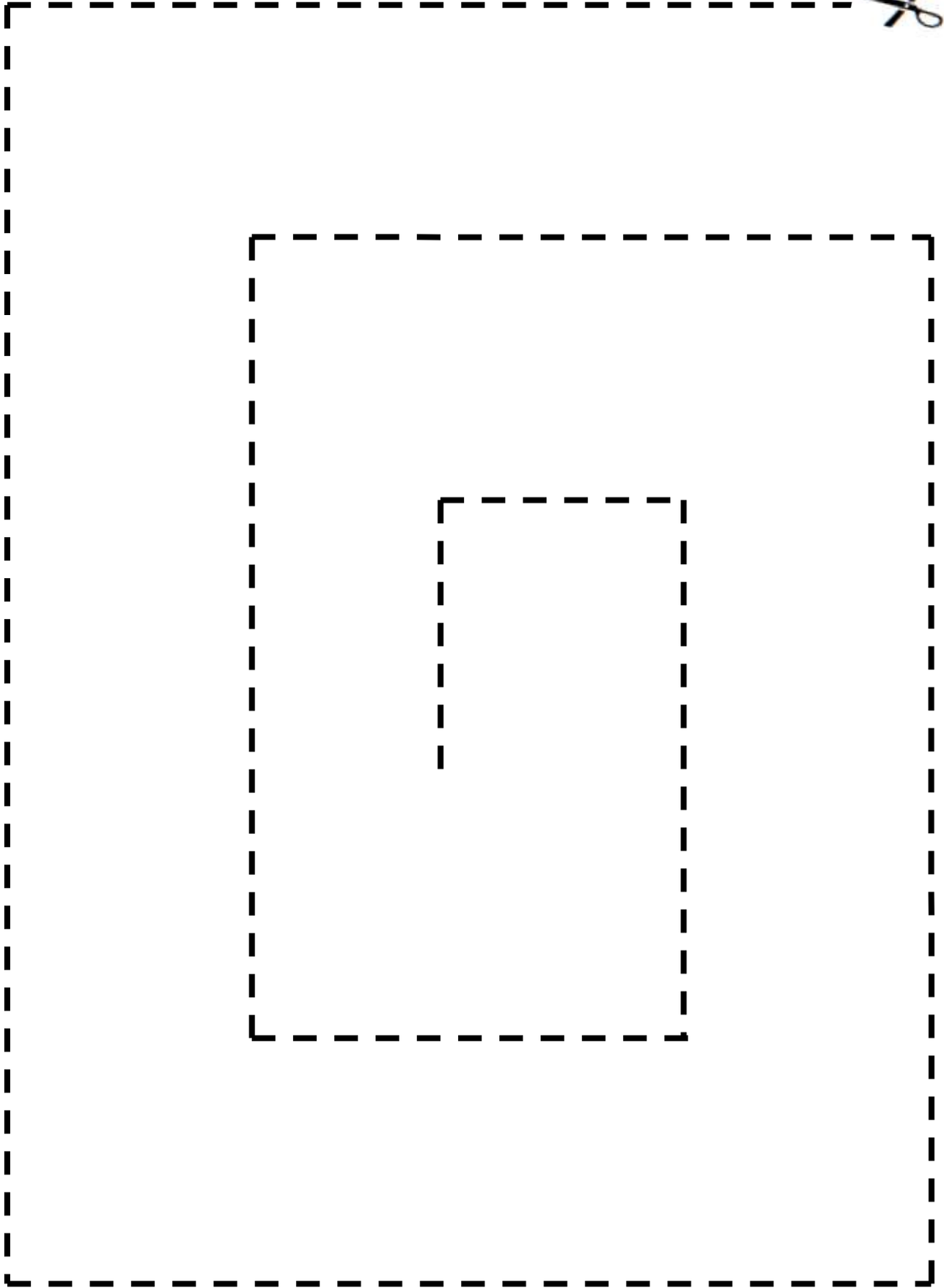
1) COM AUXÍLIO DE UM ADULTO FAÇA O RECORTE DAS ATIVIDADES 1 E 2.

ESTA ATIVIDADE TEM COMO OBJETIVO DESENVOLVER A COORDENAÇÃO MOTORA FINA.

ATIVIDADE 1



ATIVIDADE 2



LEVE CADA ANIMAL AO SEU ALIMENTO, COBRINDO O CAMINHO.

