

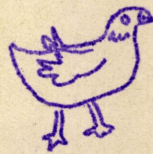
A visual discrimination task. The top row shows four items in a purple box: a green tree, a purple bucket, a blue triangle, and a purple apple. Arrows point down to four shapes: a green vertical rectangle, a purple circle, a blue square, and a purple plus sign. The bottom row shows a green box containing these four shapes, followed by an equals sign and an empty blue box.

A visual discrimination task. The top row shows a purple box containing a blue sailboat. An arrow points down to a purple square. The bottom row shows a blue box containing the purple square, followed by an equals sign and an empty green box.

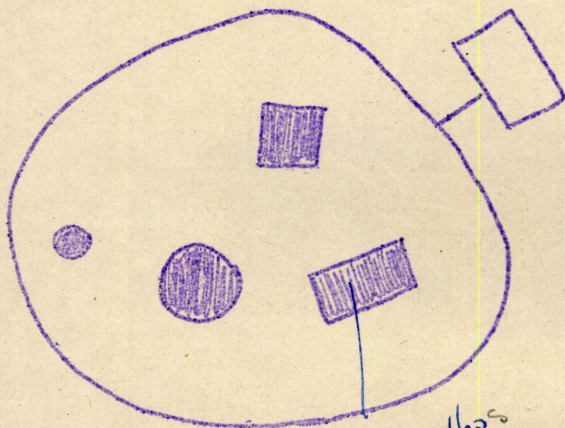
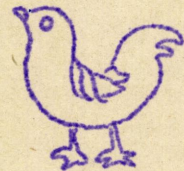
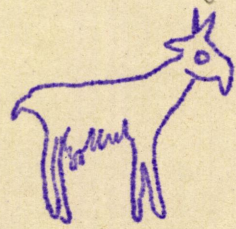
*Não*

A visual discrimination task. The top row shows two items in a purple box: a green butterfly and a purple flower. Arrows point down to a green 'X' and a purple circle. The bottom row shows a green box containing the green 'X' and the purple circle, followed by an equals sign and an empty blue box.

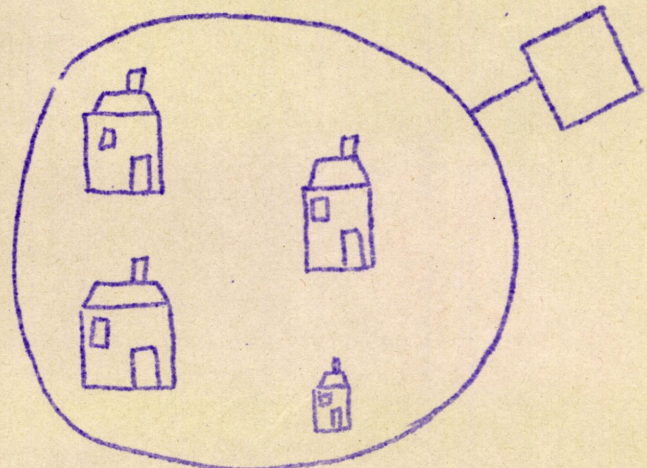
Constrói o conjunto dos animais  
que (escolhe o atributo)



Marca os desenhos dos animais do teu conjunto



os desenhos são vermelhos

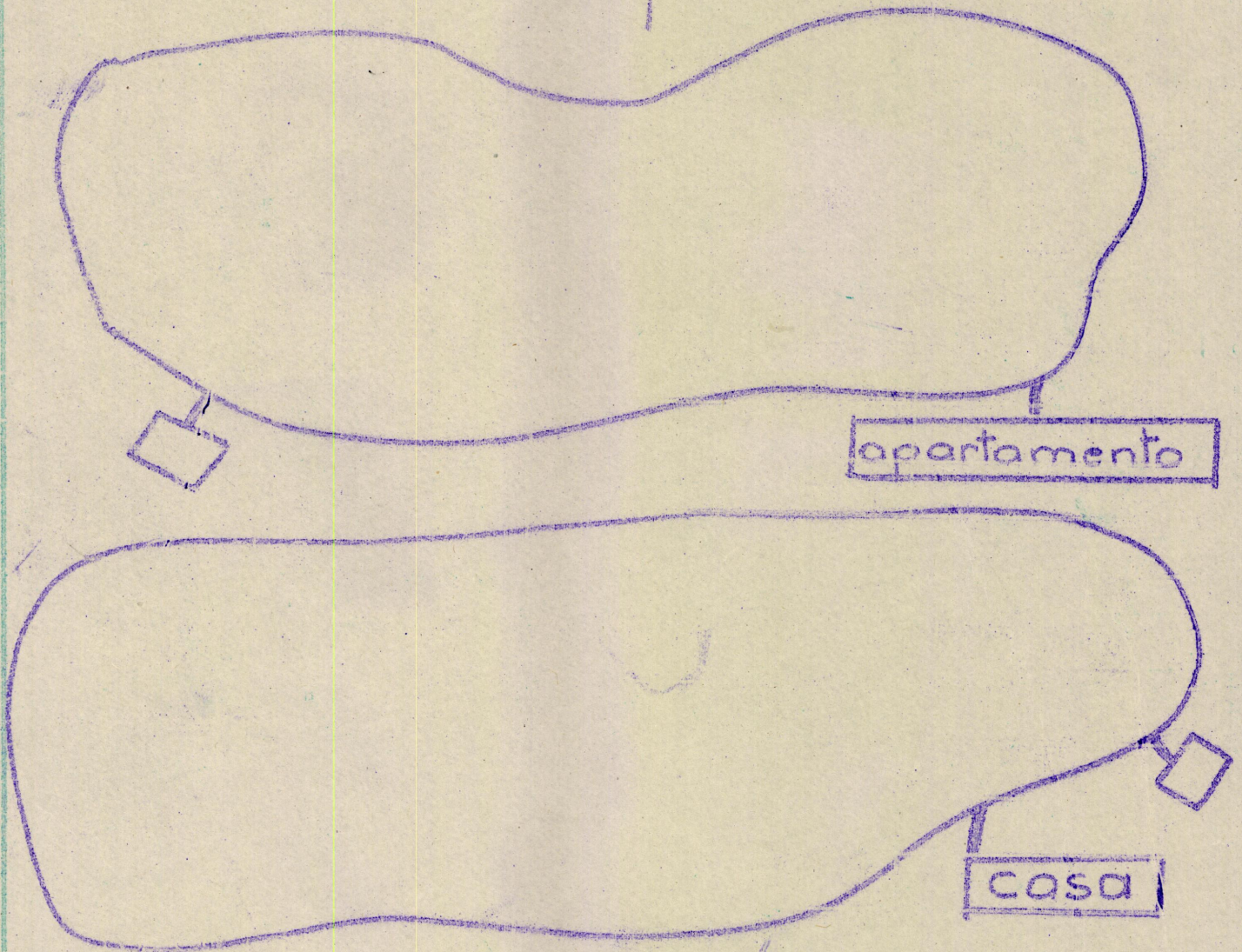


Desenha os atributos.

Fazer um levantamento na sala de aula do tipo de moradia de cada aluno. Construir os dois conjuntos abaixo a partir dos dados obtidos.

Coloca nos conjuntos os nomes das crianças.

Observa as etiquetas.



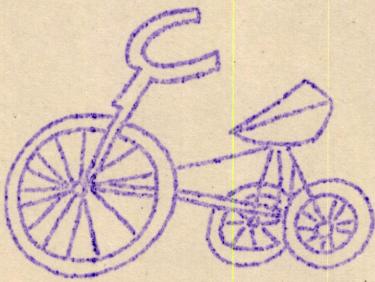
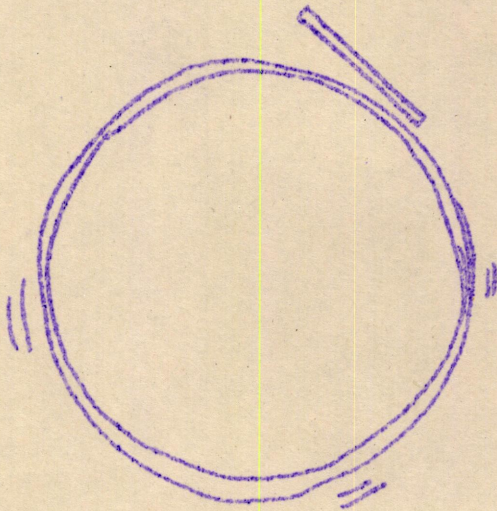
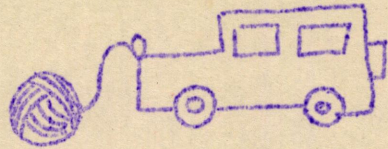
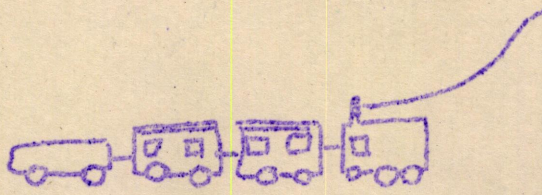
Escreve ao lado de cada frase se ela é verdadeira ou falsa.

Silvia mora em apartamento.

Alexandre tem uma casa.

Claudio mora numa casa.

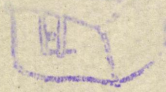
Eduardo mora em apartamento.



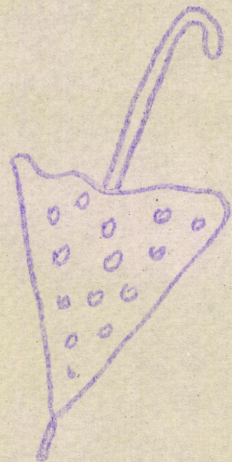
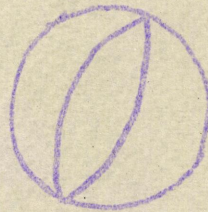
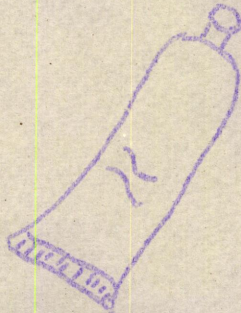
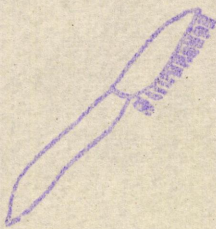
Meu nome é -----

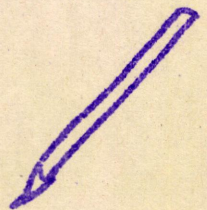
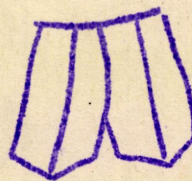
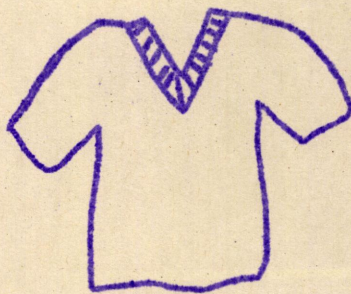
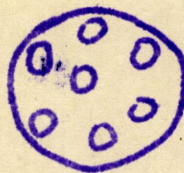
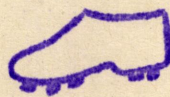
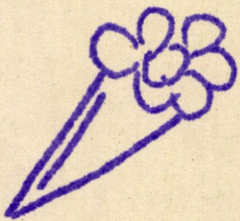
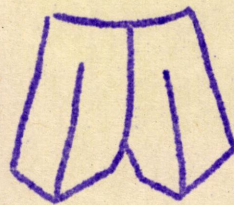
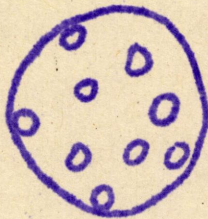
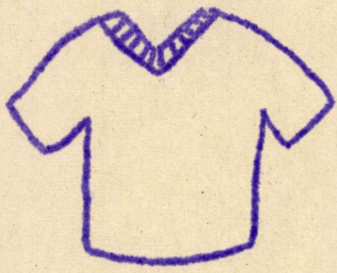
Para construir guizos:

Passe uma linha azul em volta do



Jalen





# Construir conjuntos

— Dos desenhos abaixo escolhe alguns para teu conjunto. Passa uma linha vermelha ao redor deles.

32

