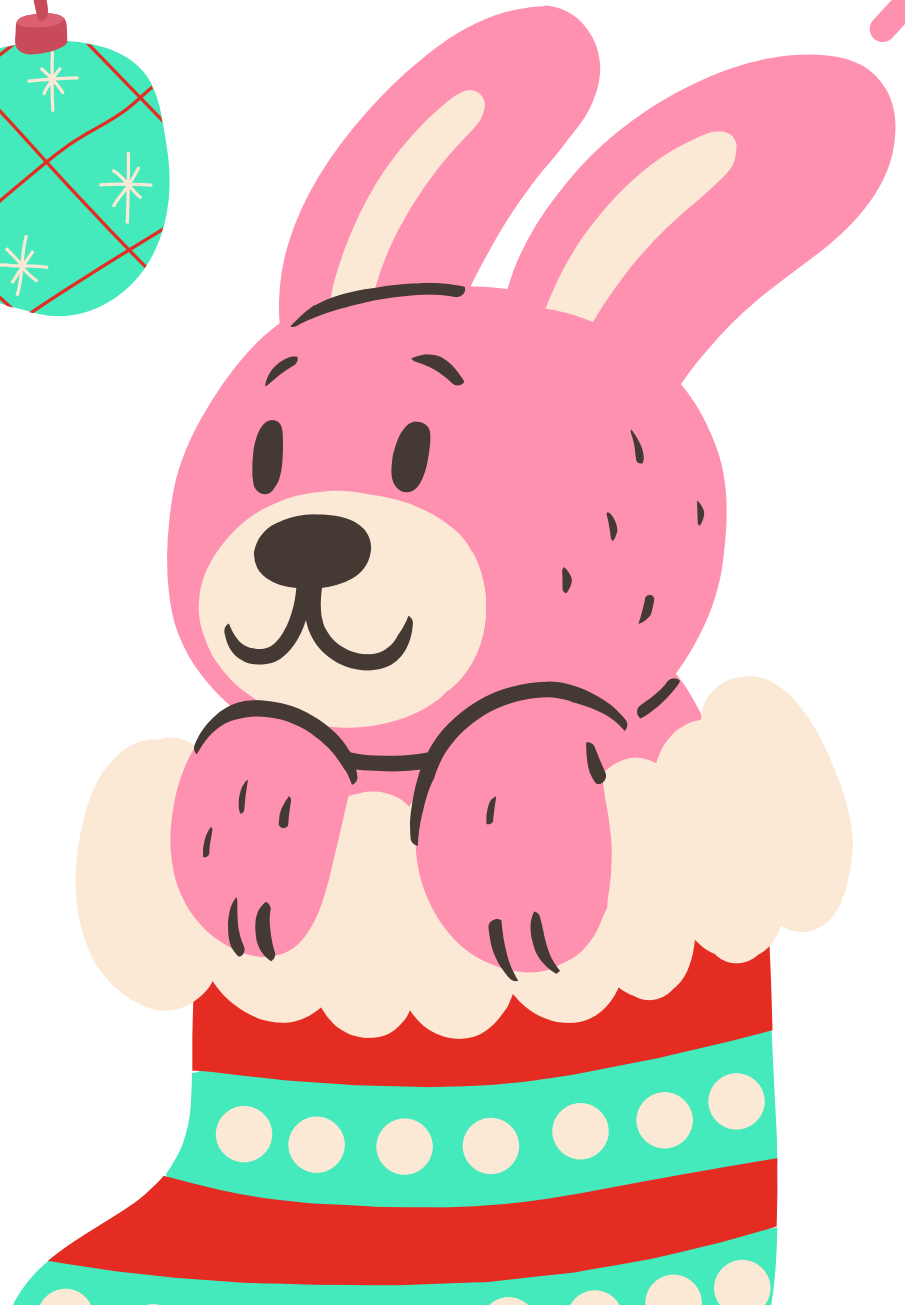




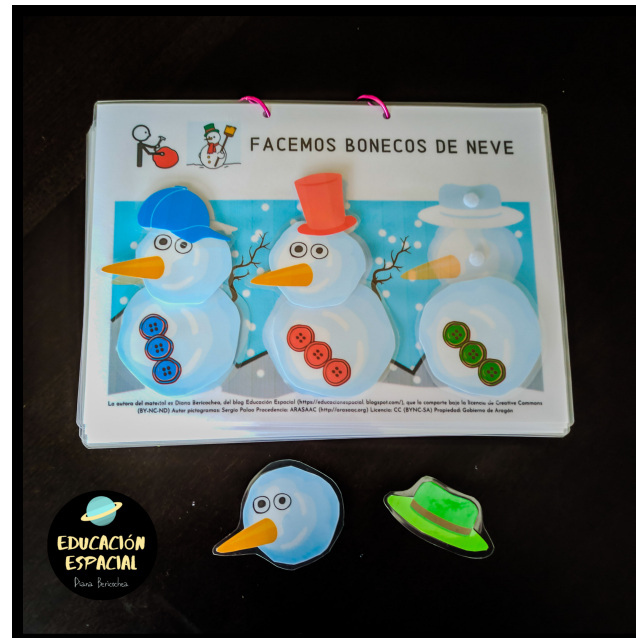
UNA NAVIDAD
MUY TEACCH

POR DIANA BERICOCHEA
@EDUCACIÓN ESPACIAL

PICTOGRAMAS DE ARASAAC

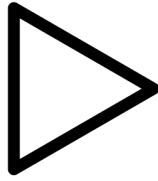


Presentación

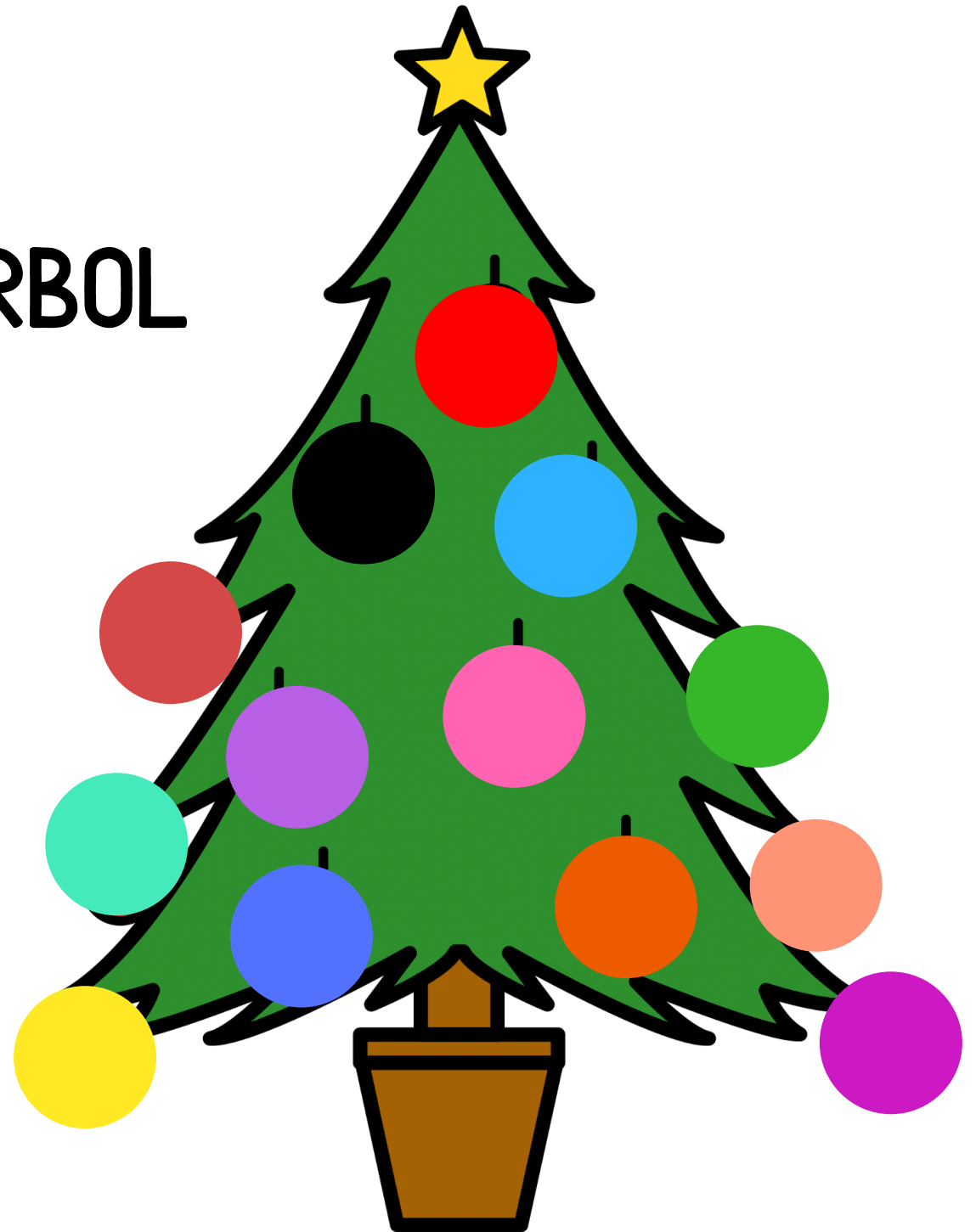
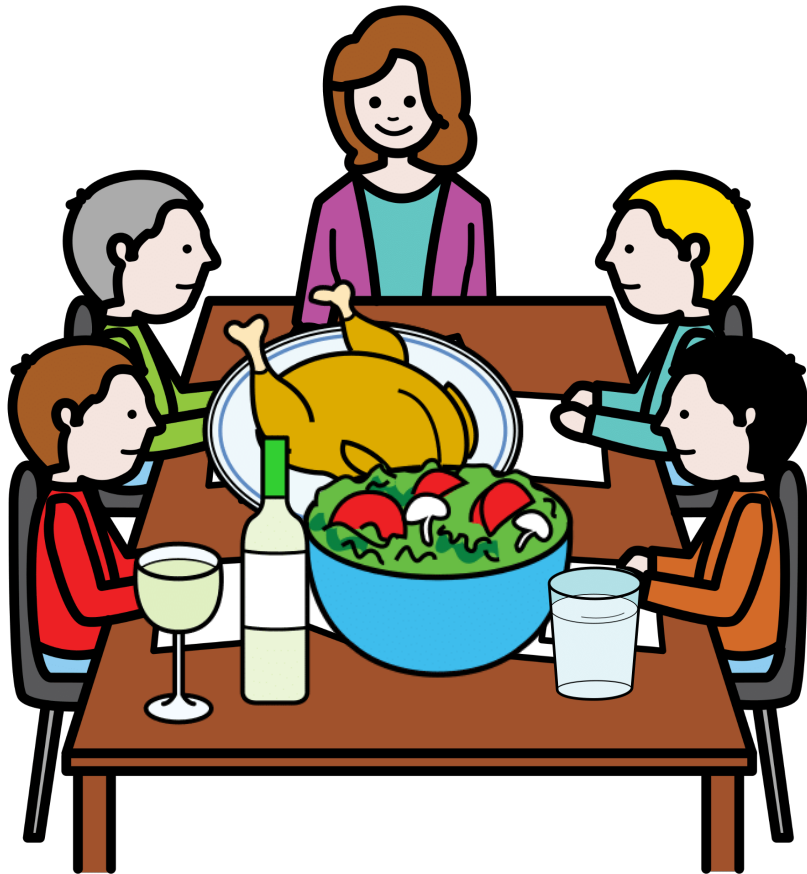


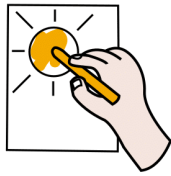
Cuaderno de Navidad de estilo TEACCH para trabajar vocabulario y atención con una presentación visual que infiere la explicación de la tarea a realizar. Su propósito es trabajar la Navidad ofreciendo autonomía al alumno ya que su estética ofrece la información precisa para desenvolver la actividad sin indicaciones verbales.

Adaptado con pictogramas de ARASAAC está especialmente indicado para alumnado con TEA. Para preparar el cuaderno hay que imprimir este documento y plastificarlo. Además hay que imprimir el documento de piezas móviles, recortar, plastificar y preparar con velcro.

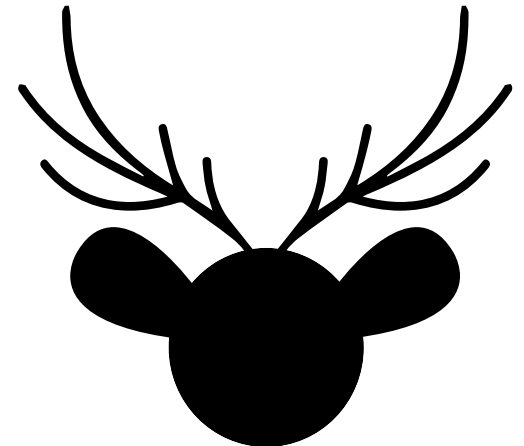
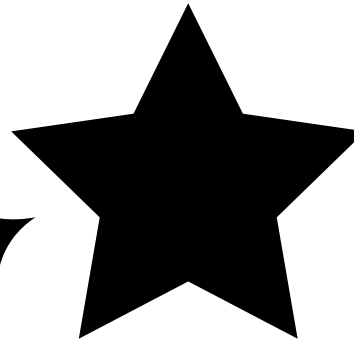
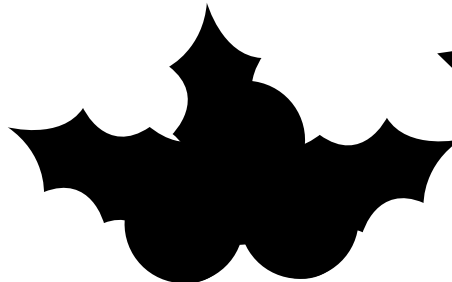
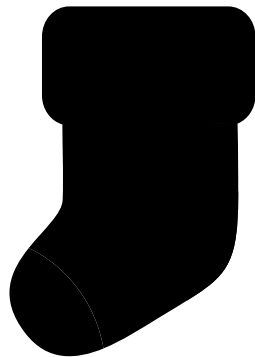
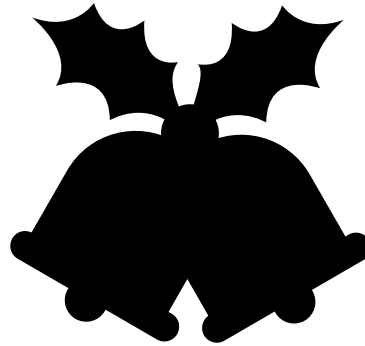
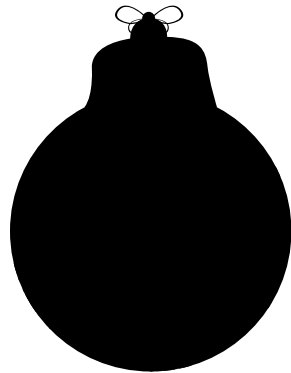
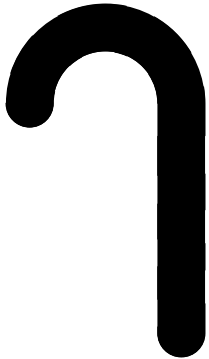
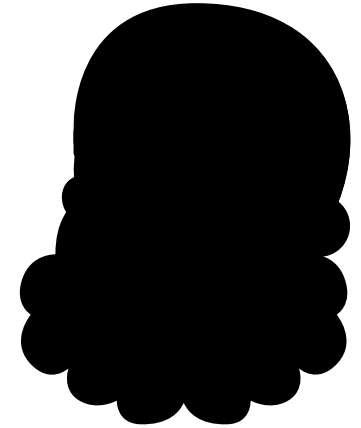
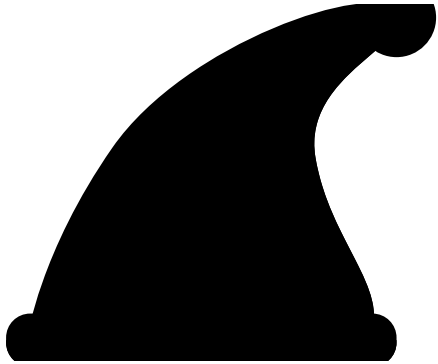


DECORAMOS EL ÁRBOL





SOMBRAS

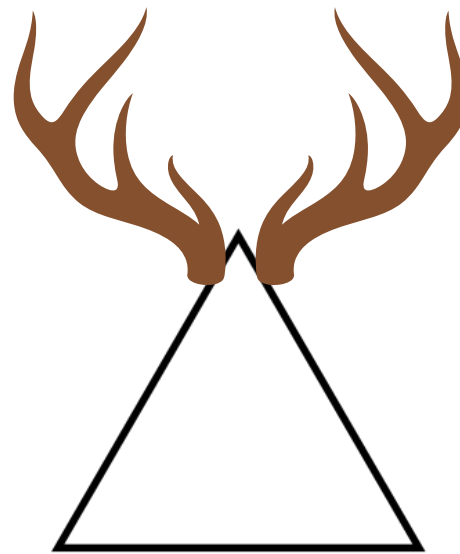
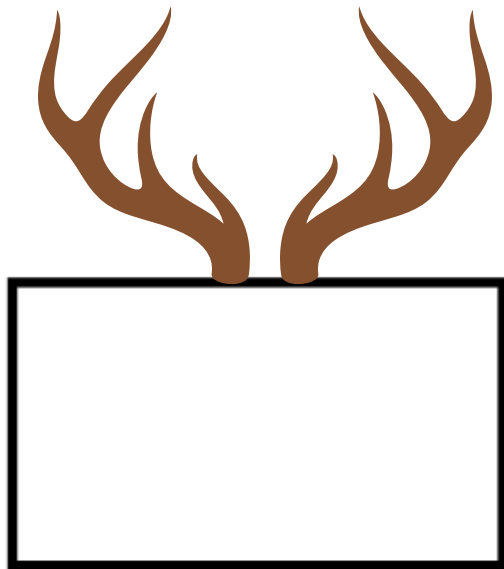
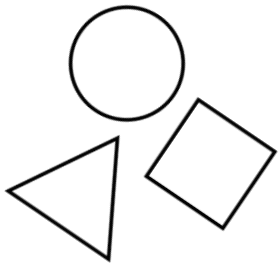
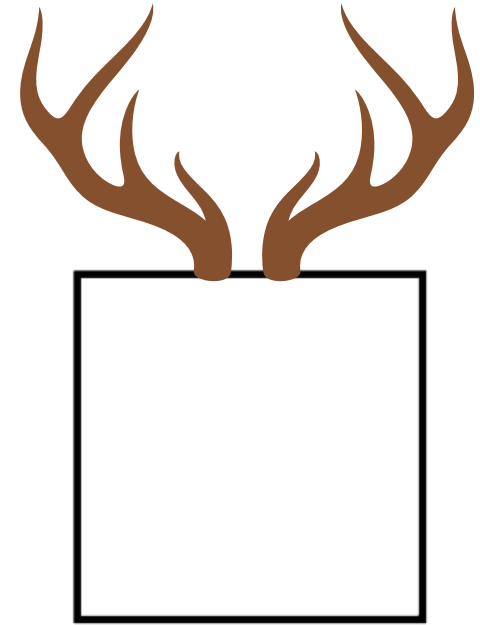
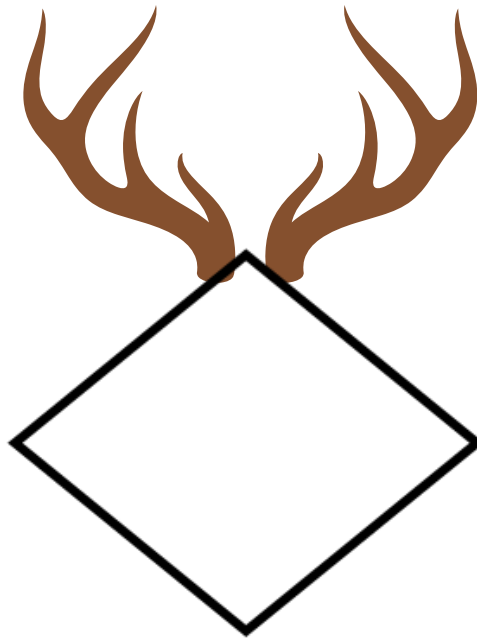
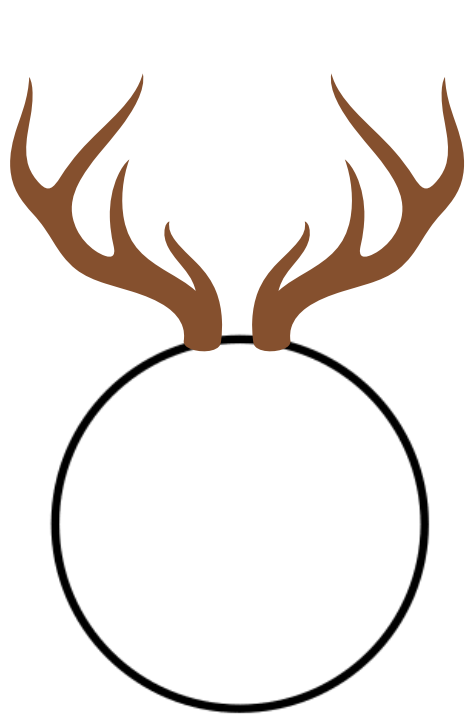




HACEMOS MUÑECOS DE NIEVE



FORMAS

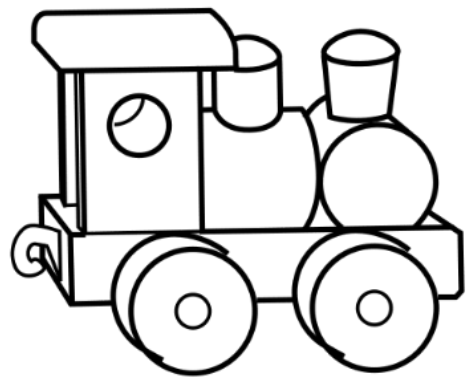


REINOS

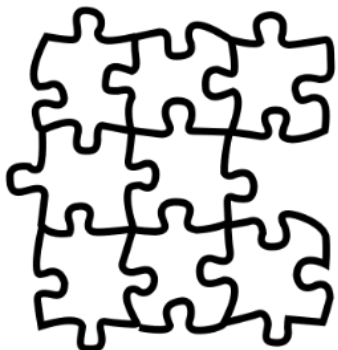


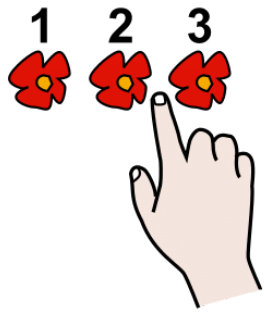


JUGUETES

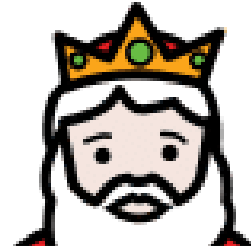








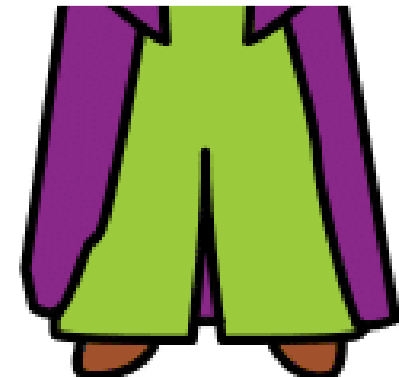
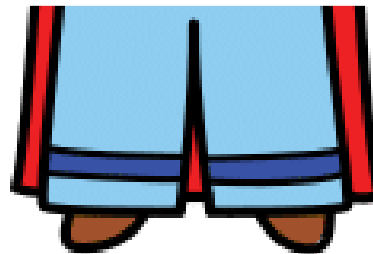
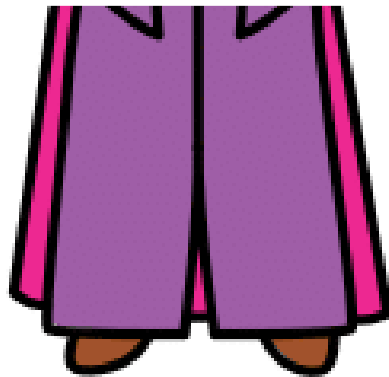
LOS REYES MAGOS

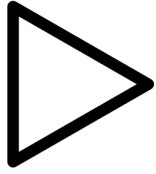
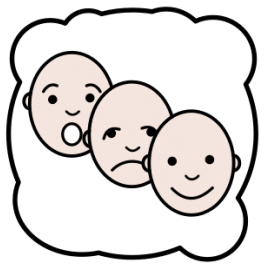


1

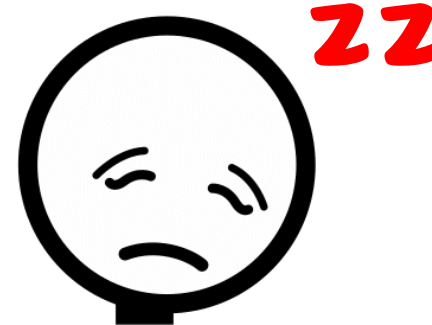
2

3

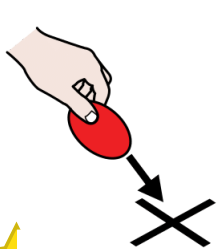




EMOCIONES DE PAPÁ NOEL



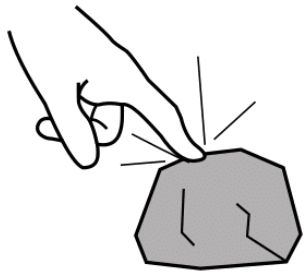
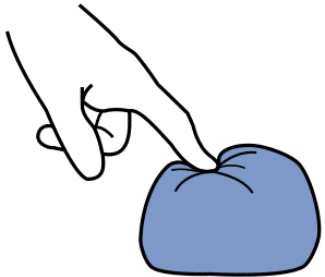
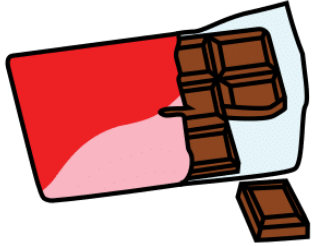
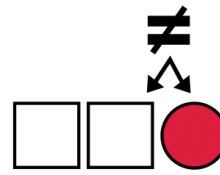
MONTAMOS ÁRBOLES



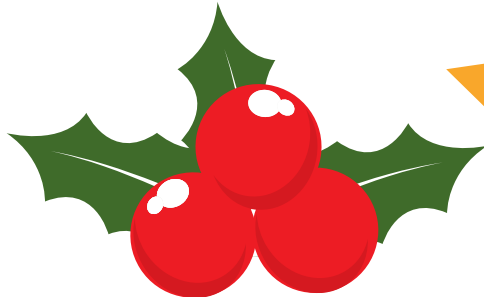
COMPLETA LAS BOLAS



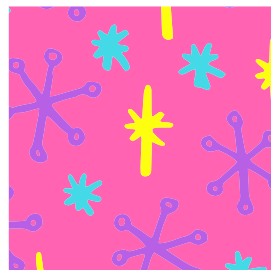
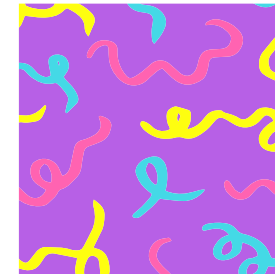
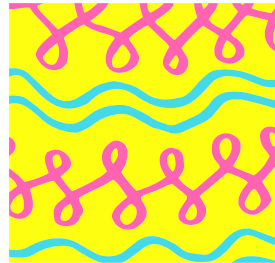
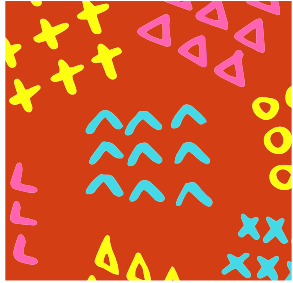
TURRONES



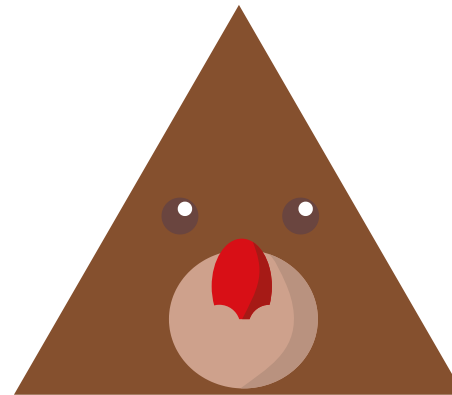
ANEXO

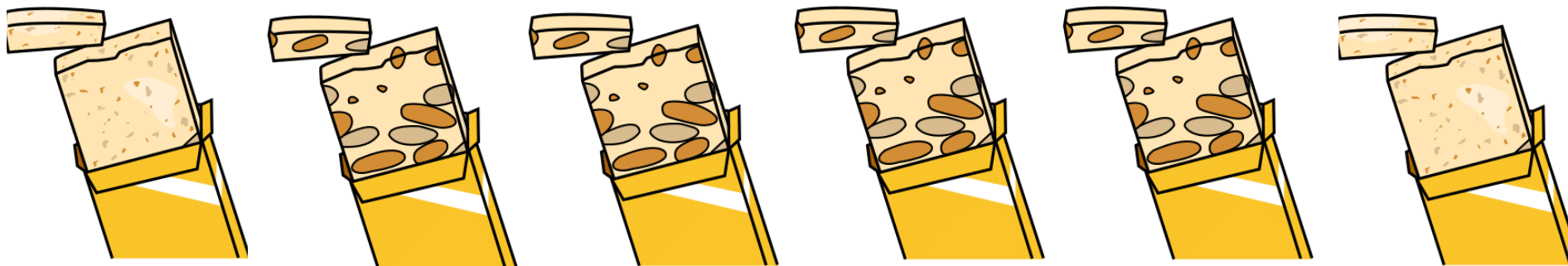
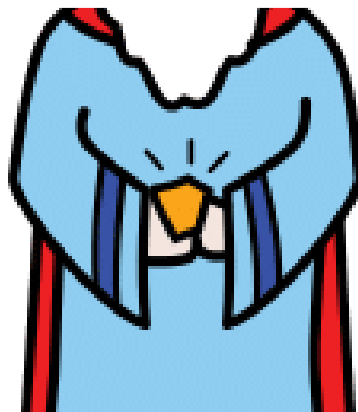
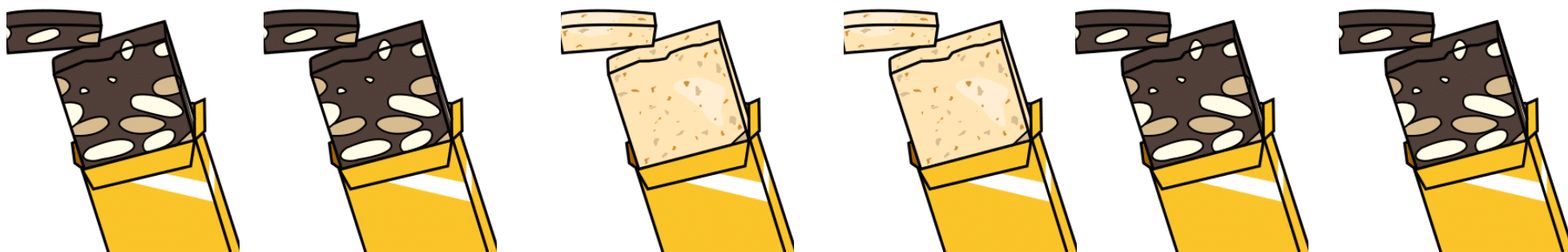


ANEXO



ANEXO

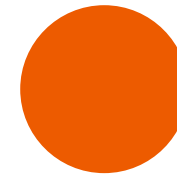
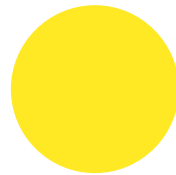
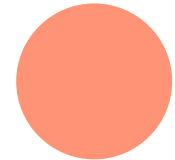
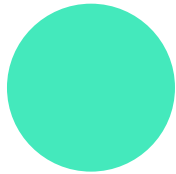
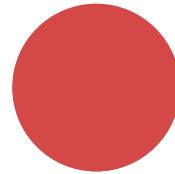
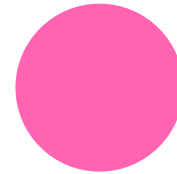
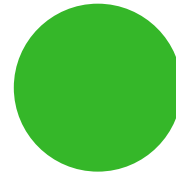
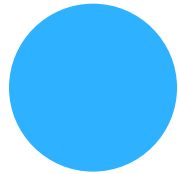
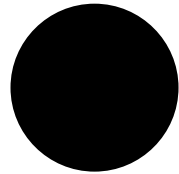
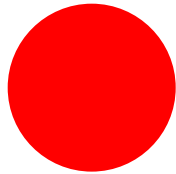




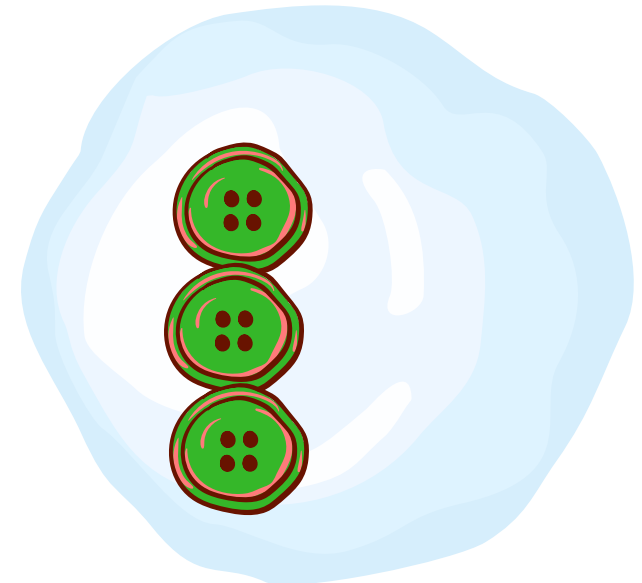
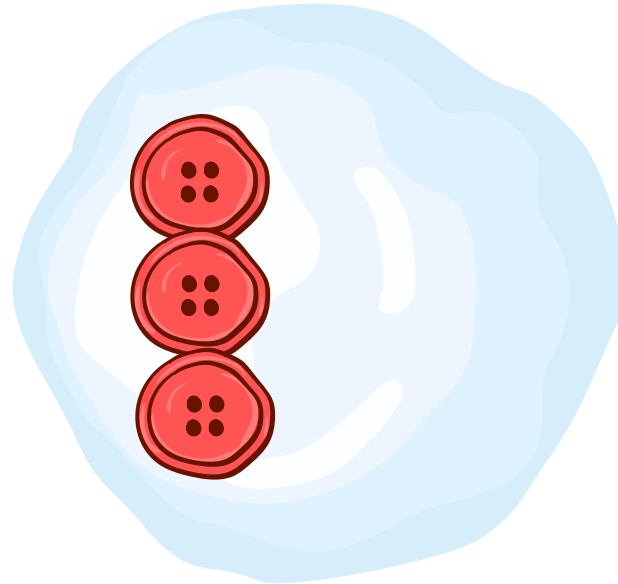
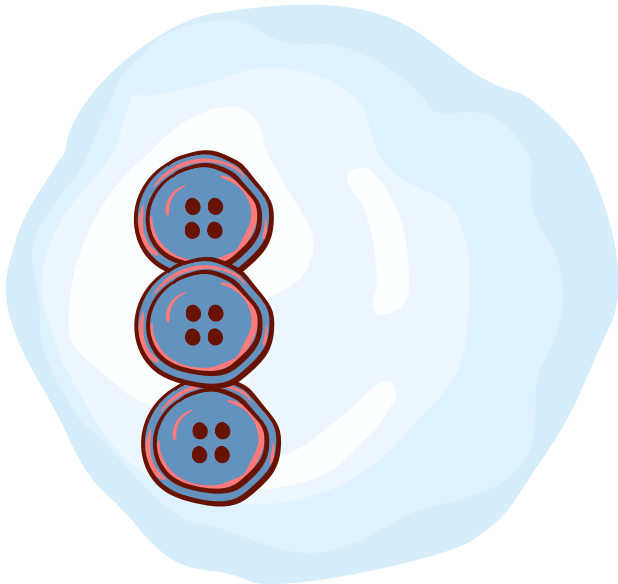
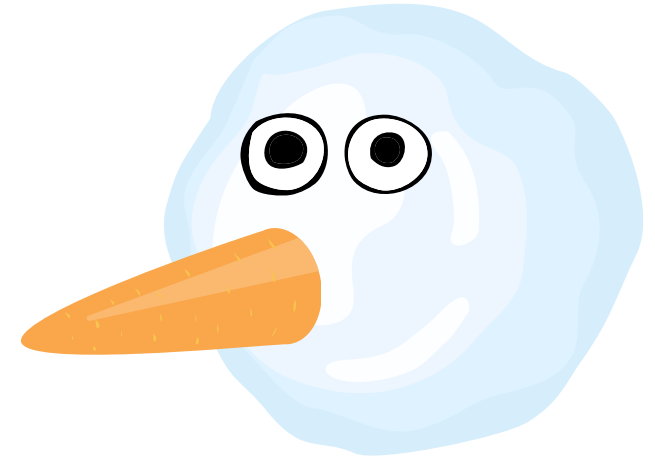
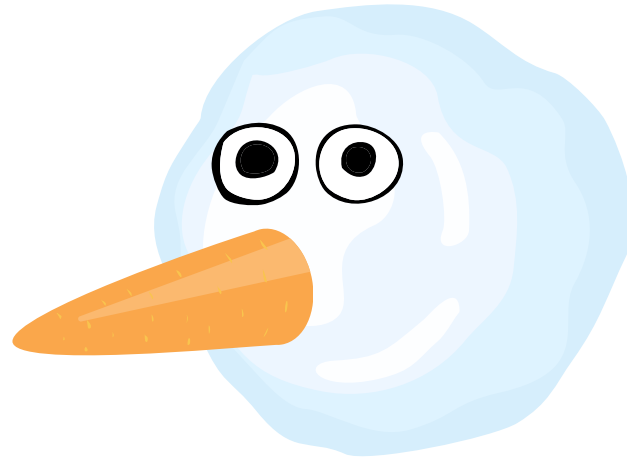
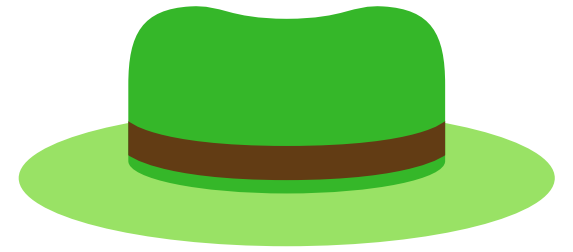
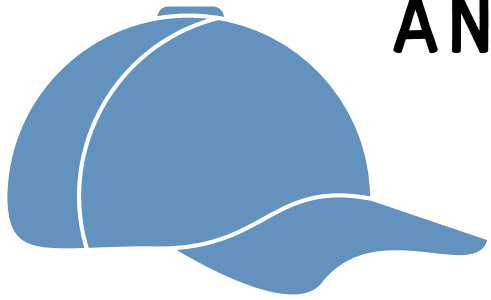
ANEXO



ANEXOS



ANEXO



ANEXO

