



join the dots, maze, mathematics, match,  
colouring, crafts, games and much more...

# MY NAME IS .....

Draw your face, hair and shirt. Complete the sentences below.



I have ..... eyes

I have ..... ears

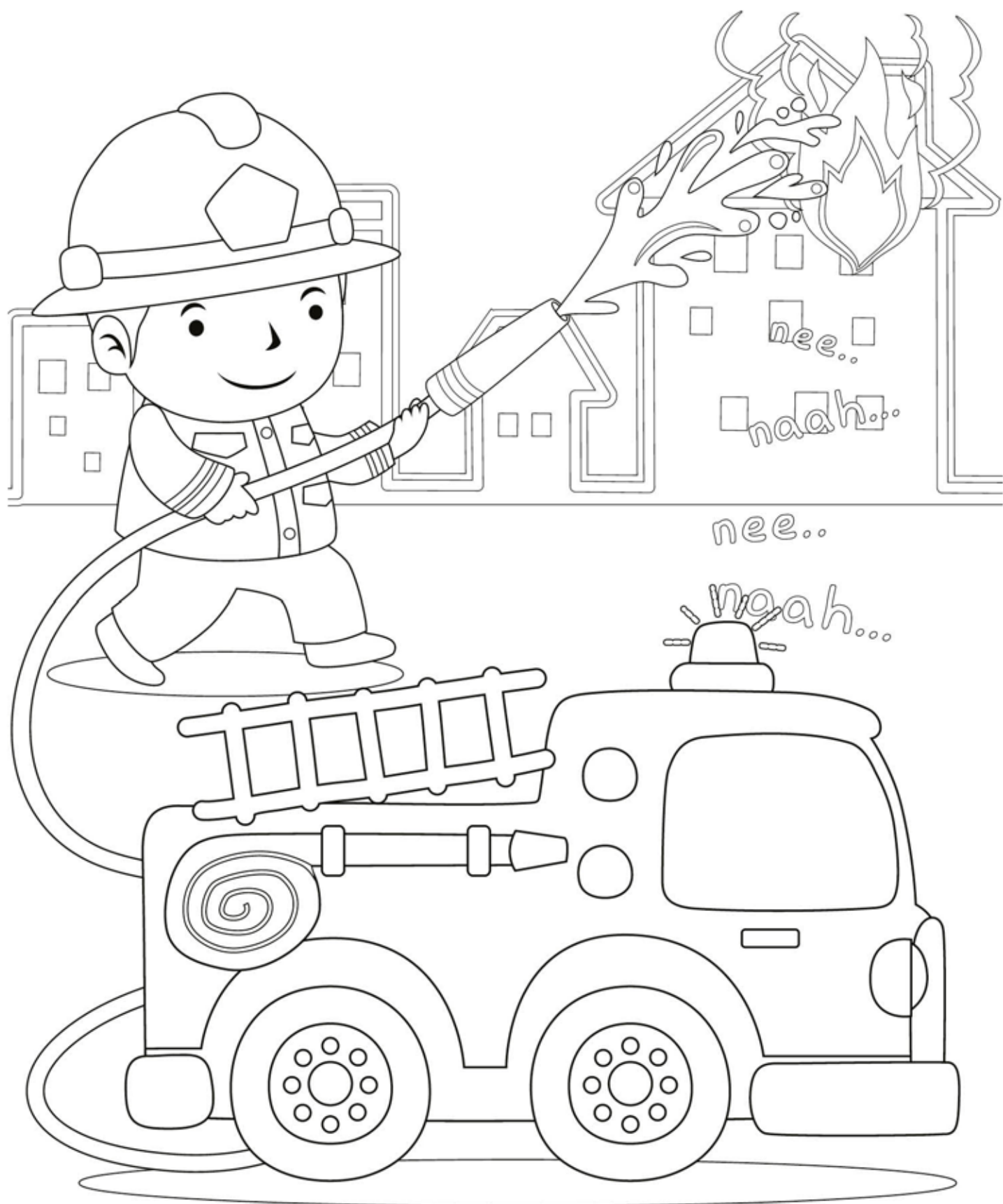
I have ..... nose

I have ..... mouth

I have ..... hair

I have ..... shirt

# Colour the poster



# ADDING AND SUBTRACTION

5	+	5	=	
15	-	3	=	
12	+	2	=	
19	-	8	=	
16	+	2	=	

10



12

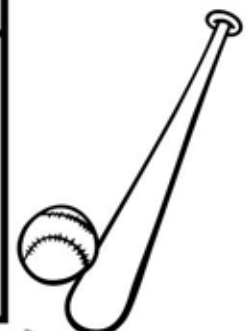
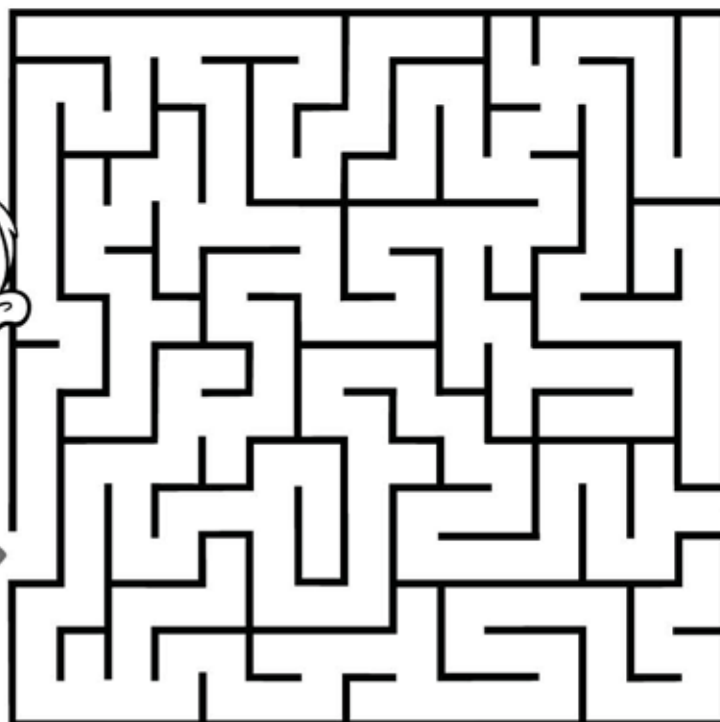
14

11

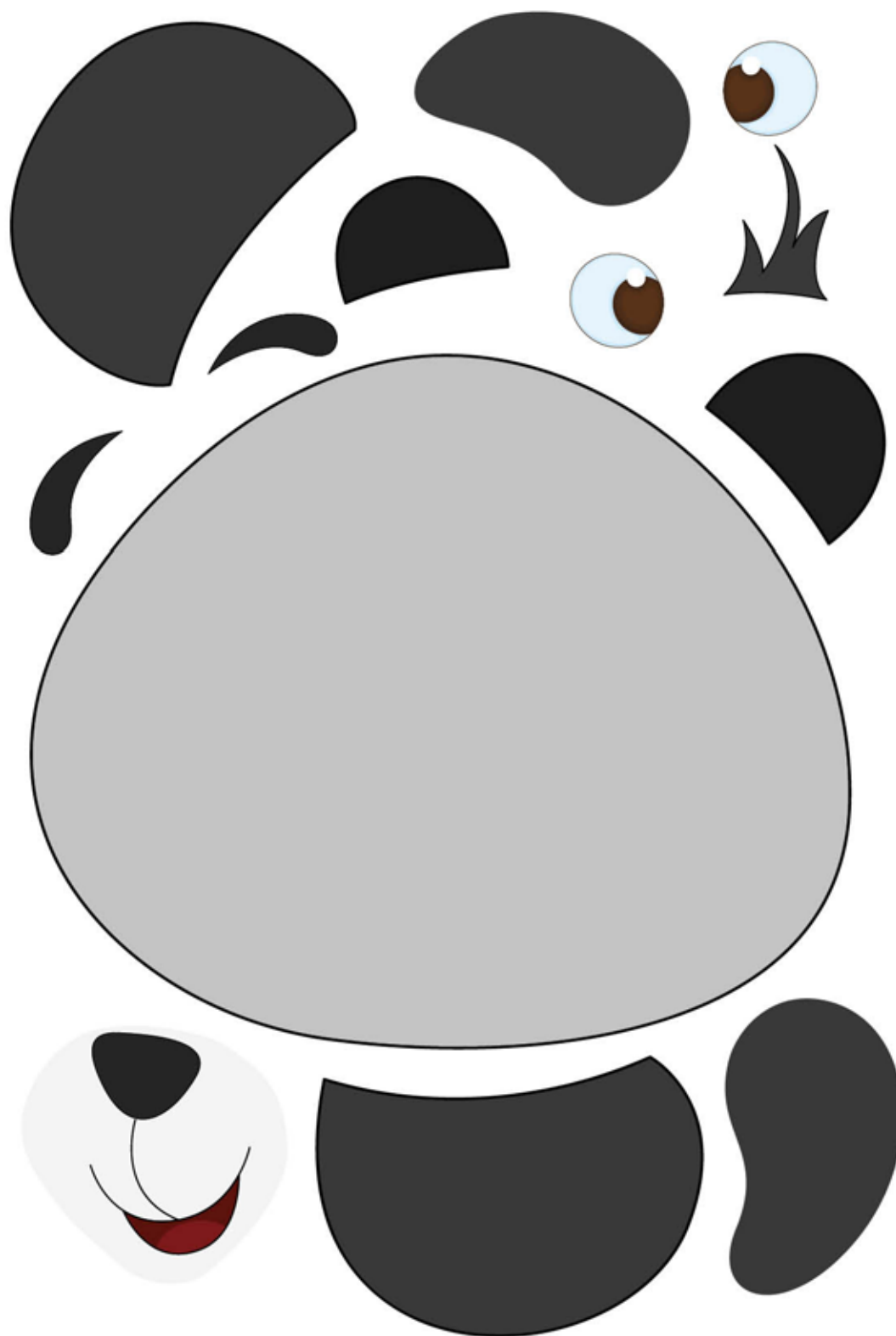
18



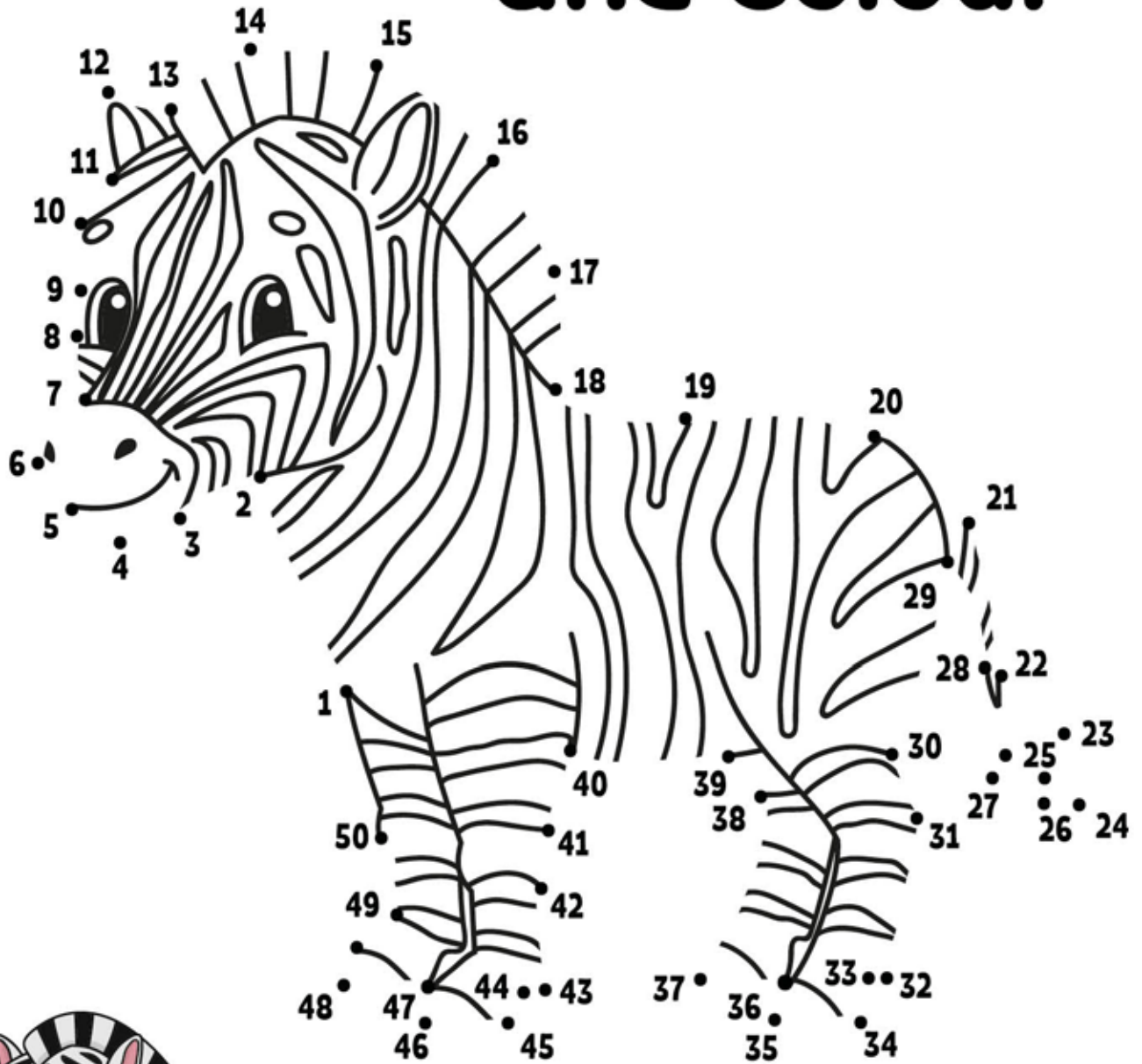
## SOLVE THE MAZE



**COPY  
CUT  
GLUE**

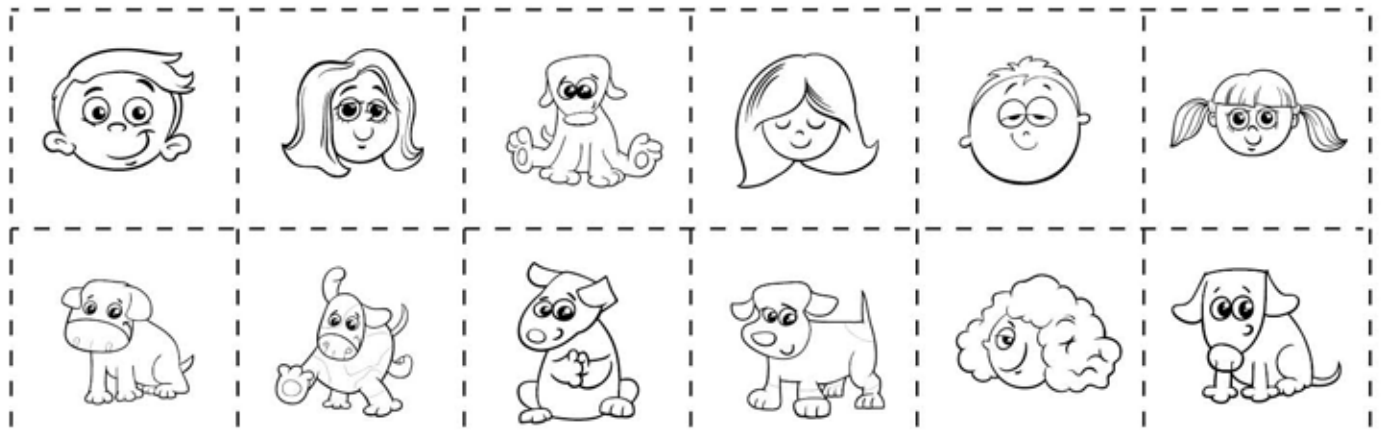
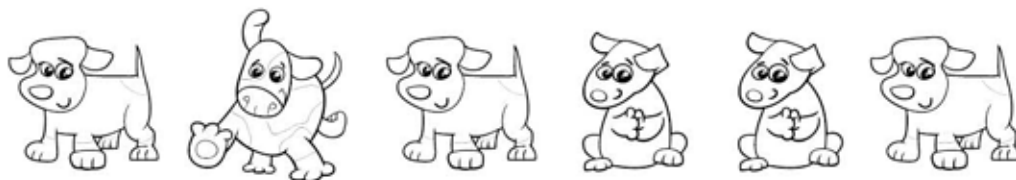


# Join the dots and colour

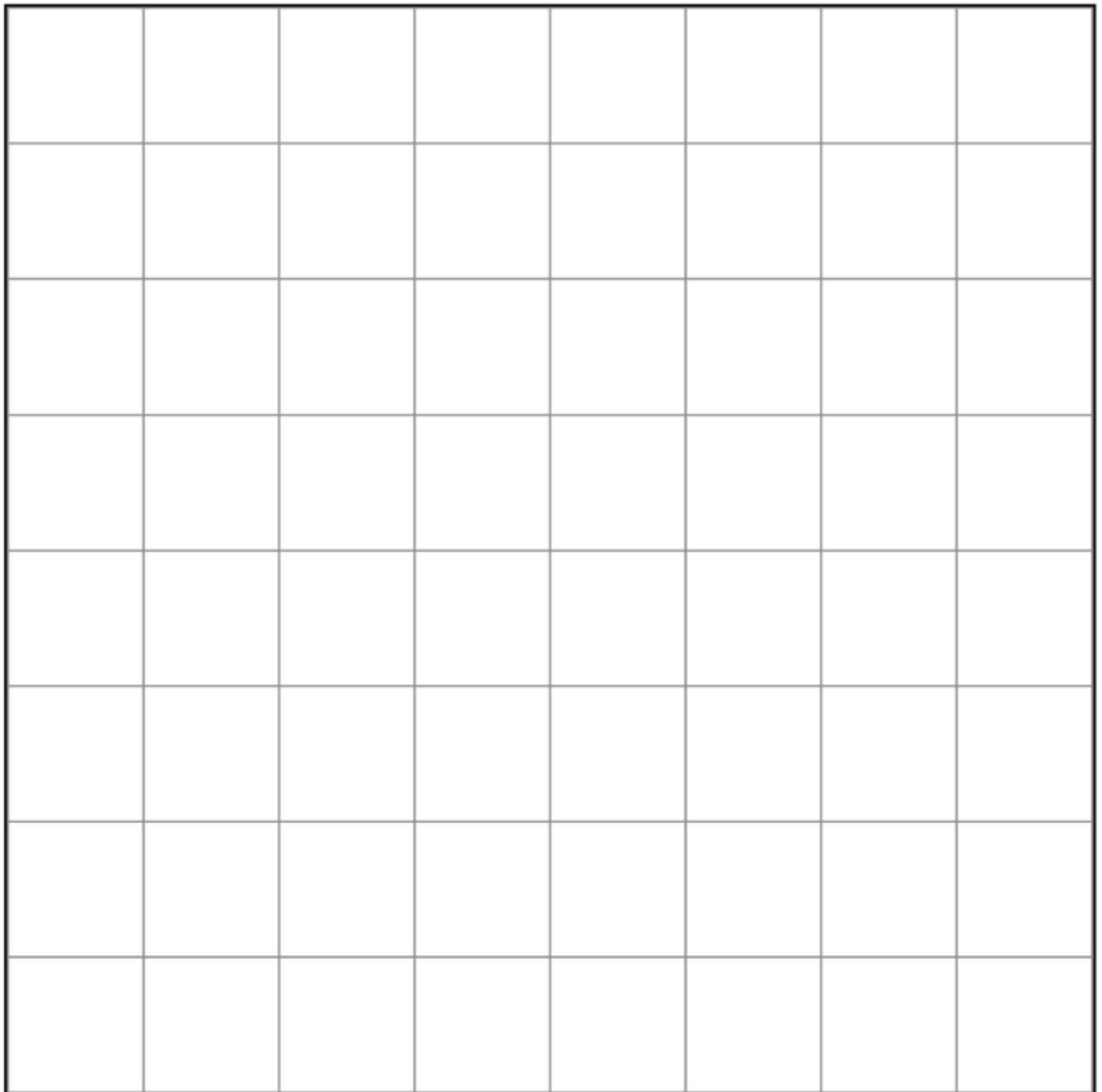
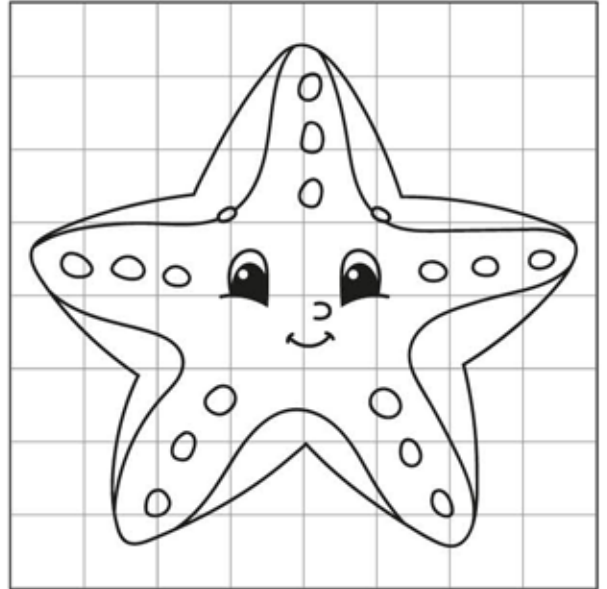




# WHAT COMES NEXT?



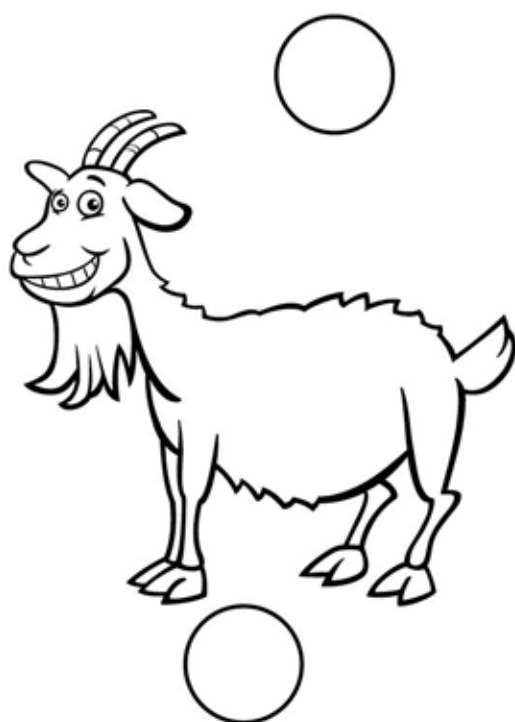
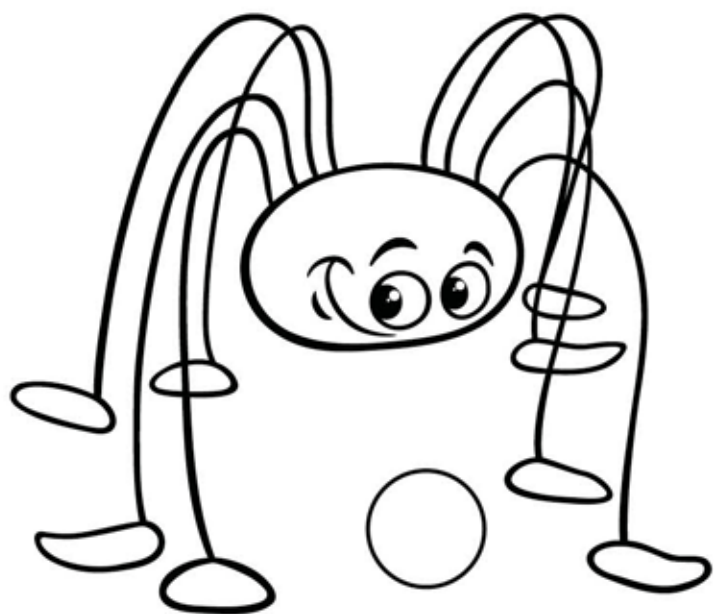
# TRACE AND COLOUR







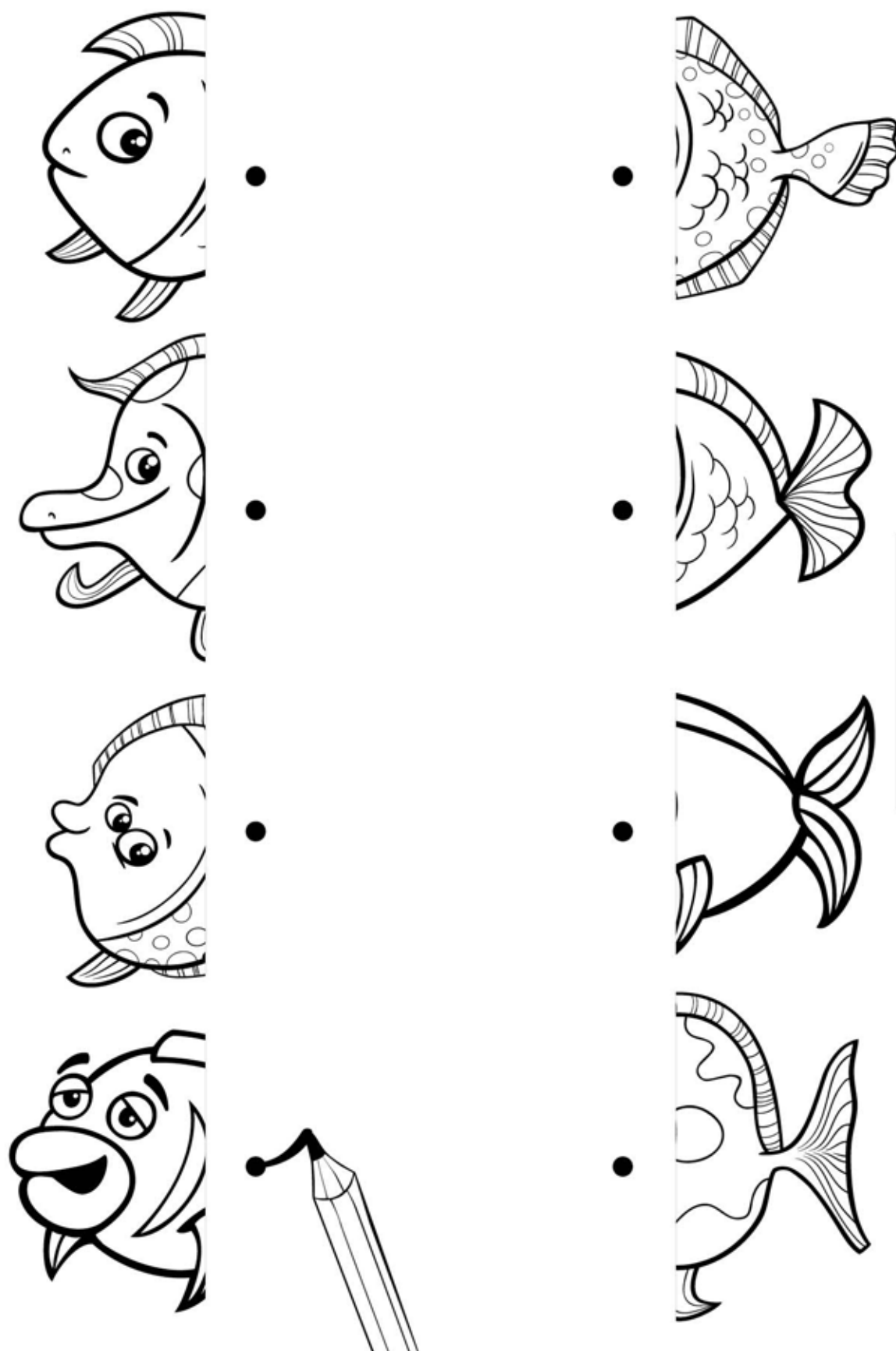
# HOW MANY LEGS?

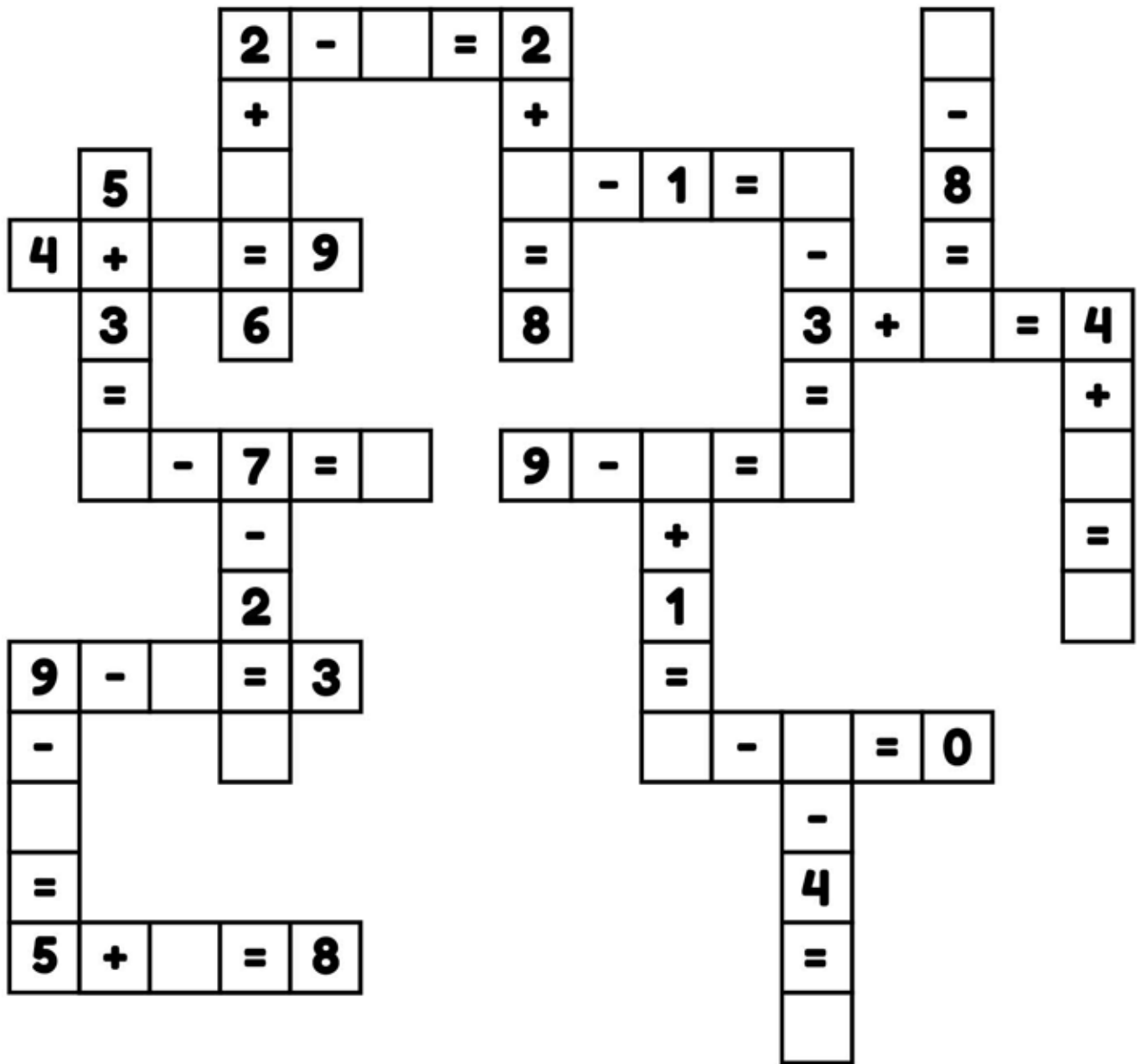


COUNT  
&  
CALCULATE

$$\bigcirc + \bigcirc + \bigcirc + \bigcirc = \bigcirc$$

## Match the halves

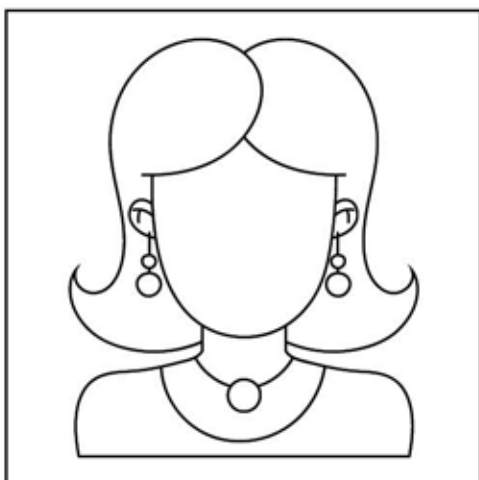




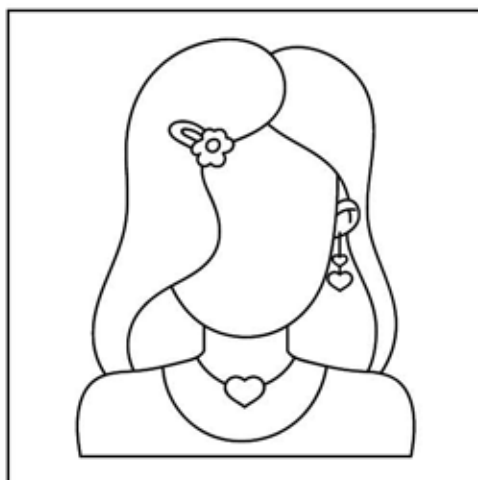
# MATH CROSSWORD

## Draw the emotion

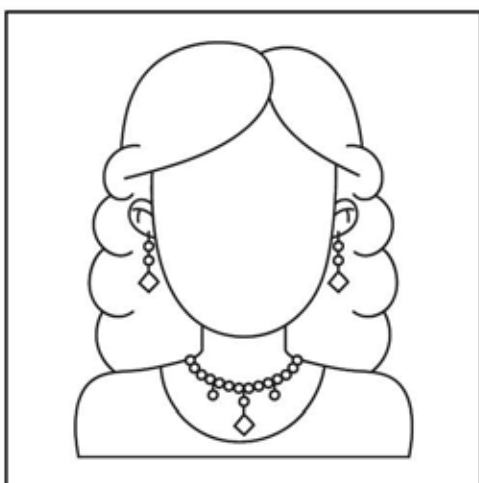
happy



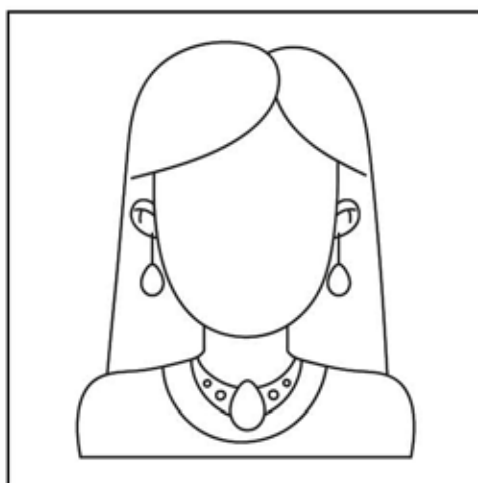
tired



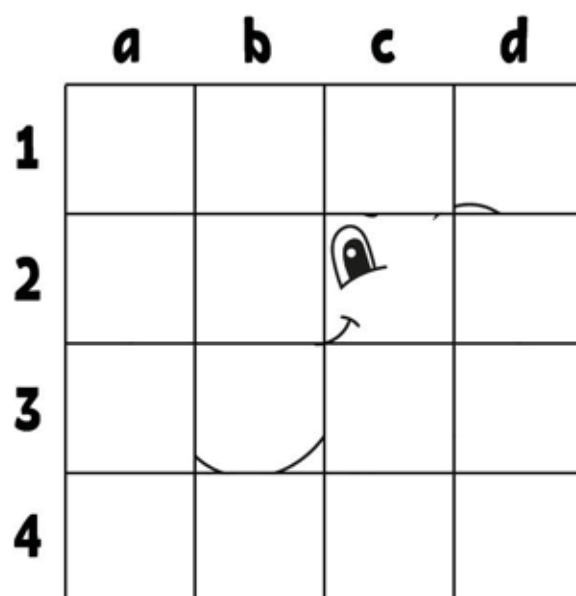
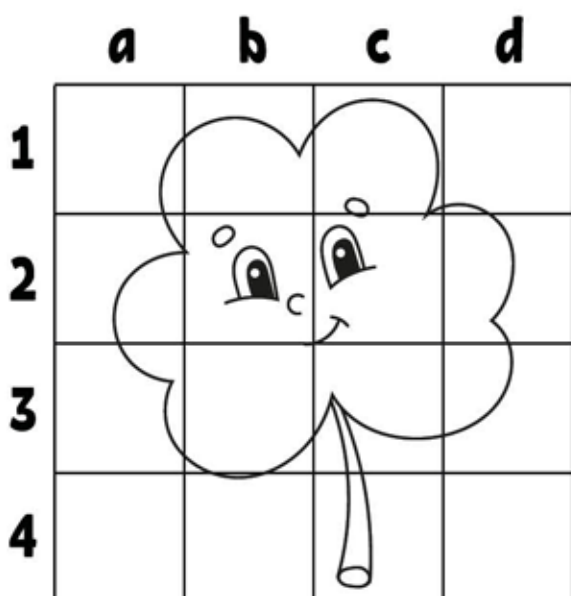
sad



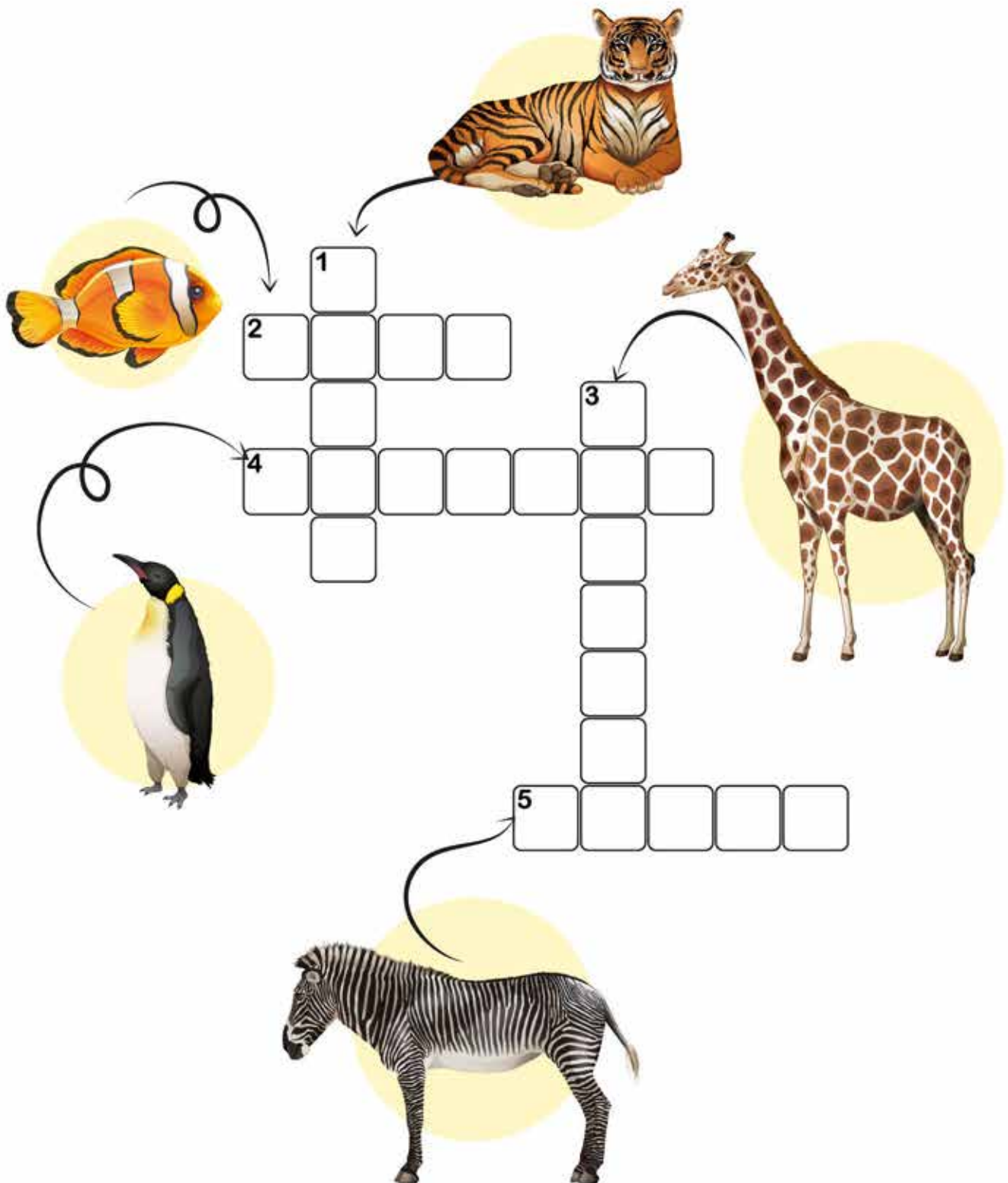
sleepy



## Finish the picture



# ANIMAL WORD PUZZLE





# WORD PUZZLE GAME



tennis



cricket



basketball



soccer



baseball



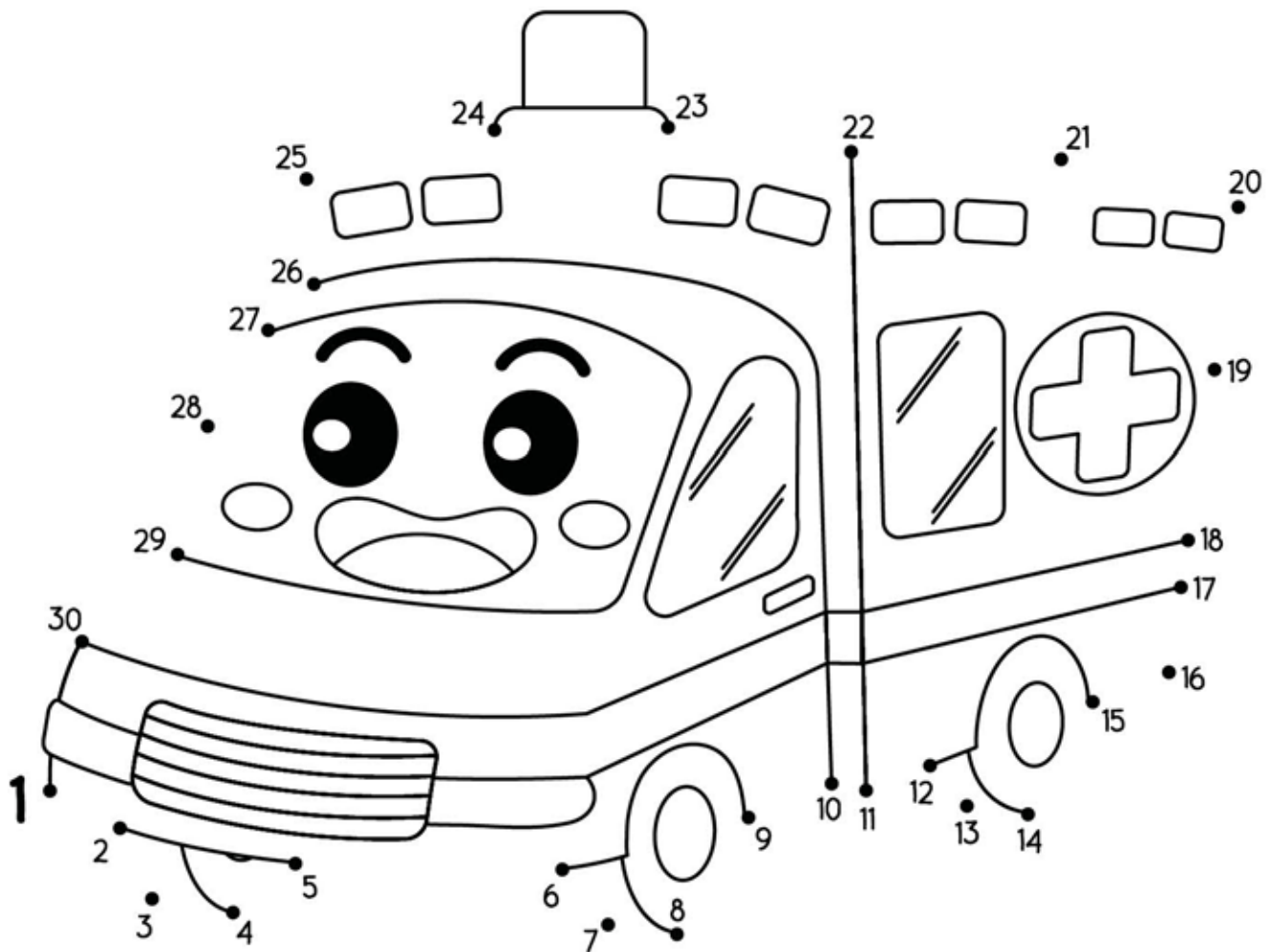
cycling



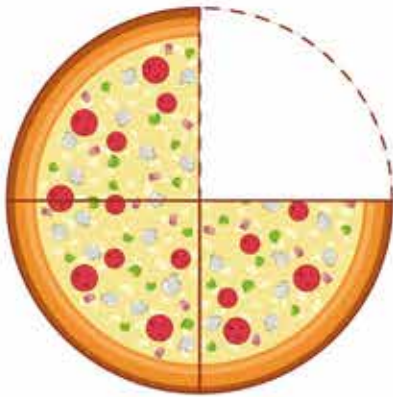
football



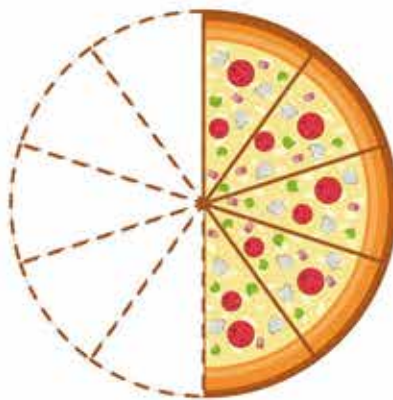
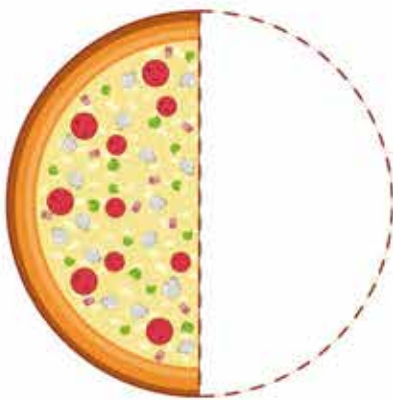
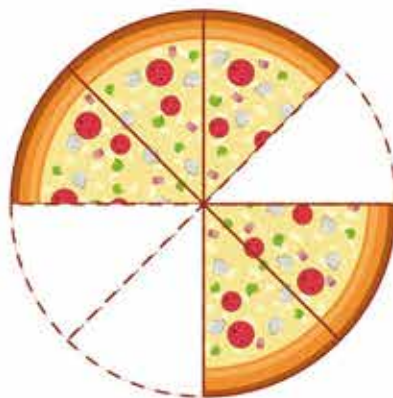
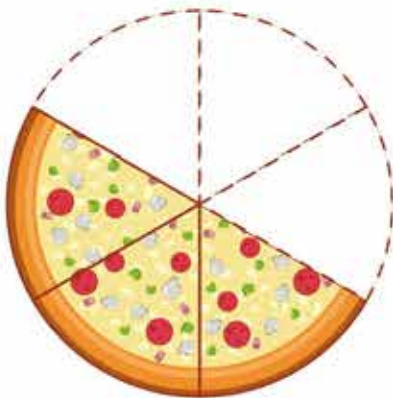
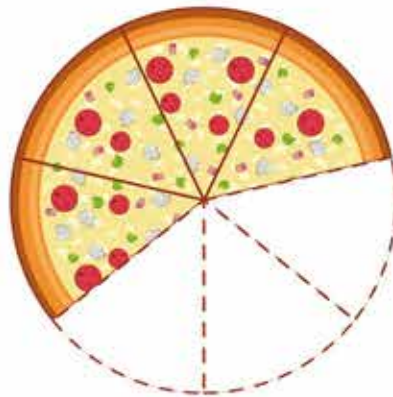
# Dot to Dot



# fractions

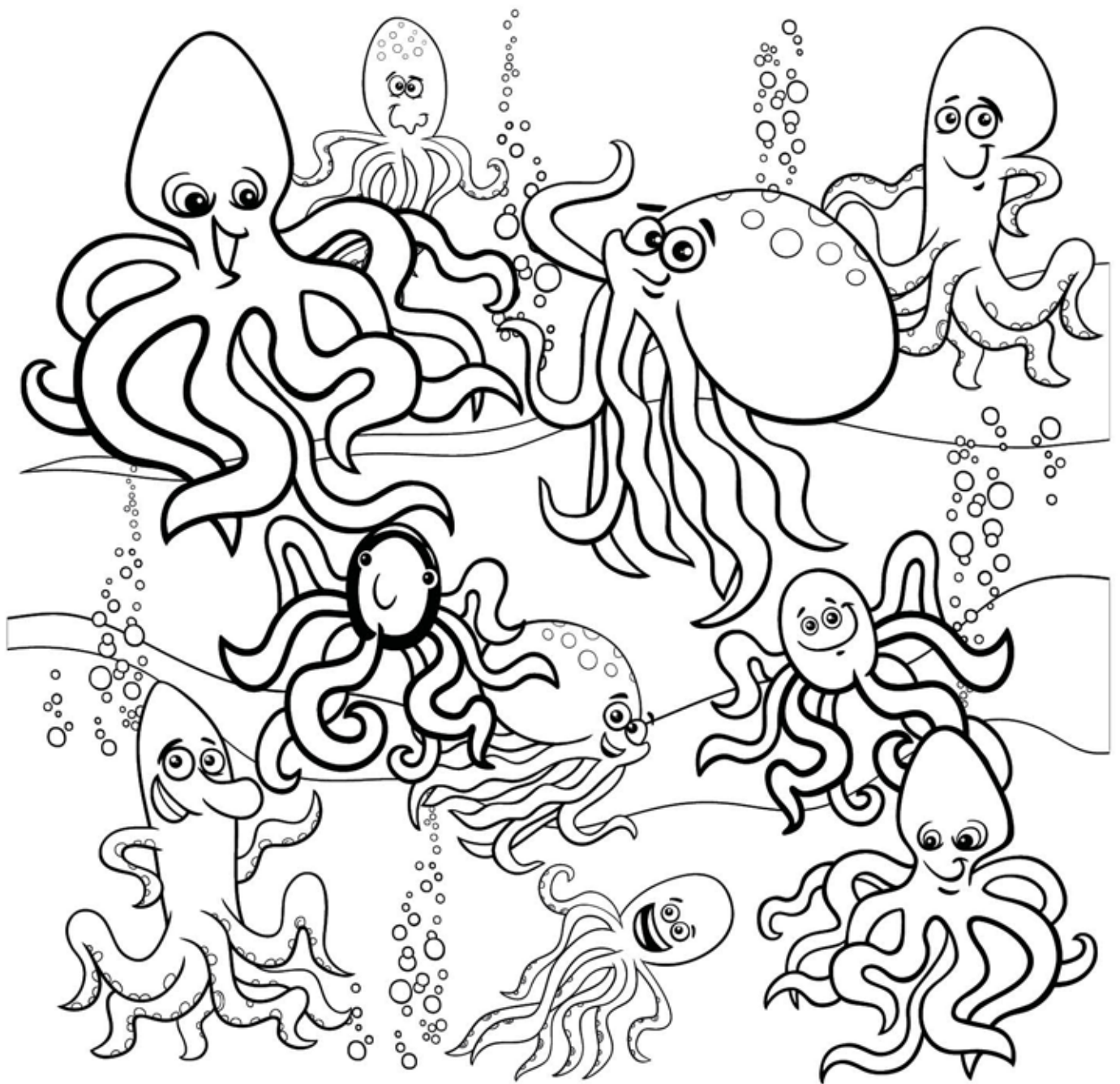


$\frac{3}{4}$

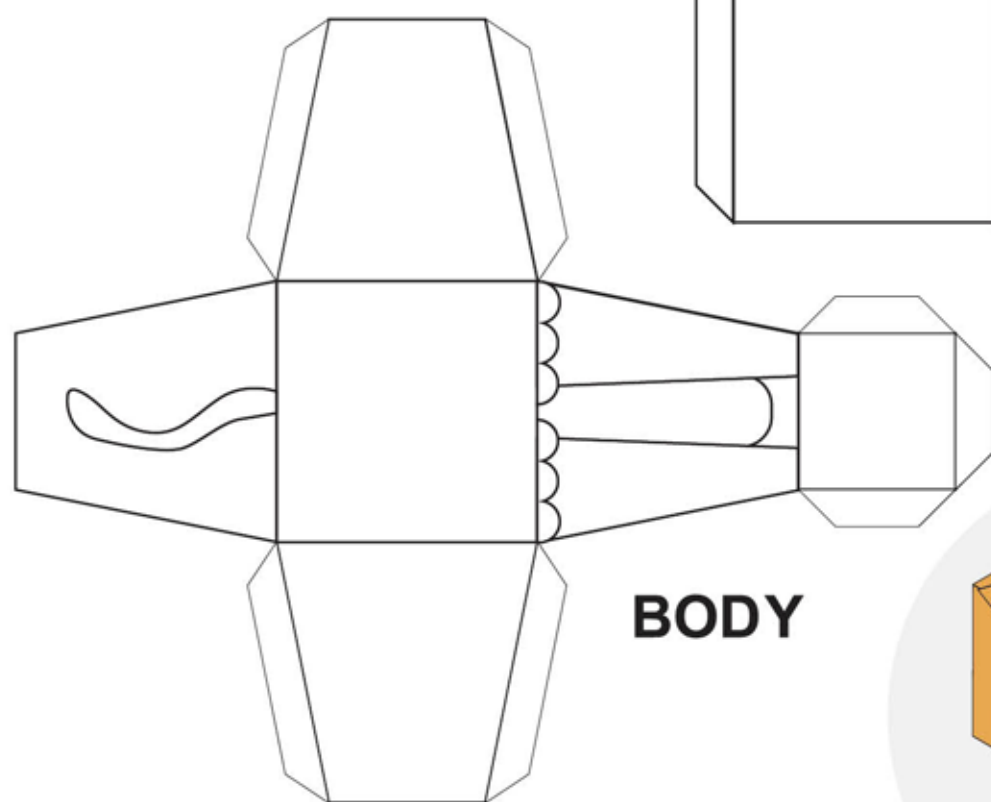
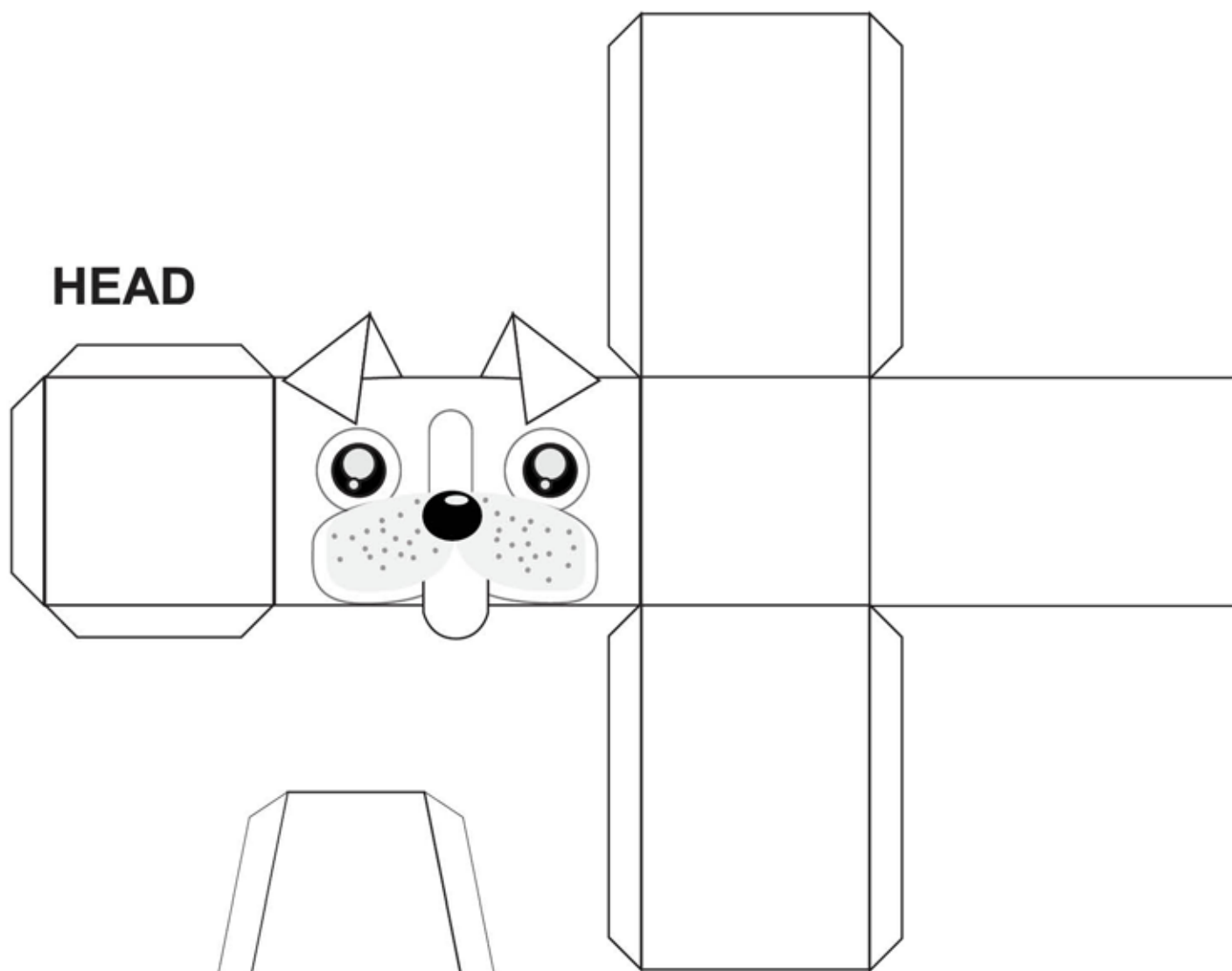


# HOW MANY **octopuses**

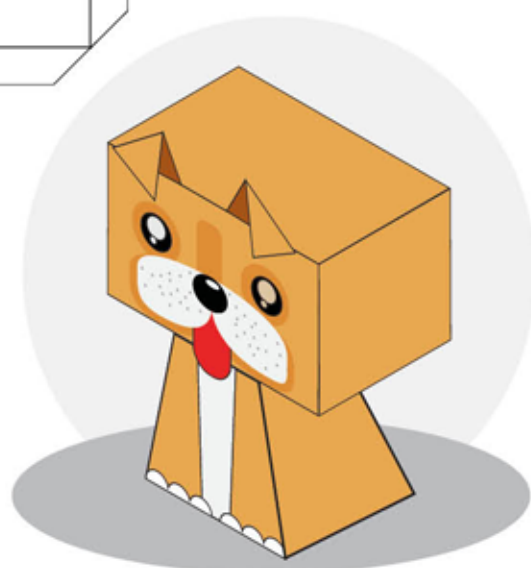
DO YOU SEE?



**HEAD**



**BODY**





# Find 10 differences

