

Christmas

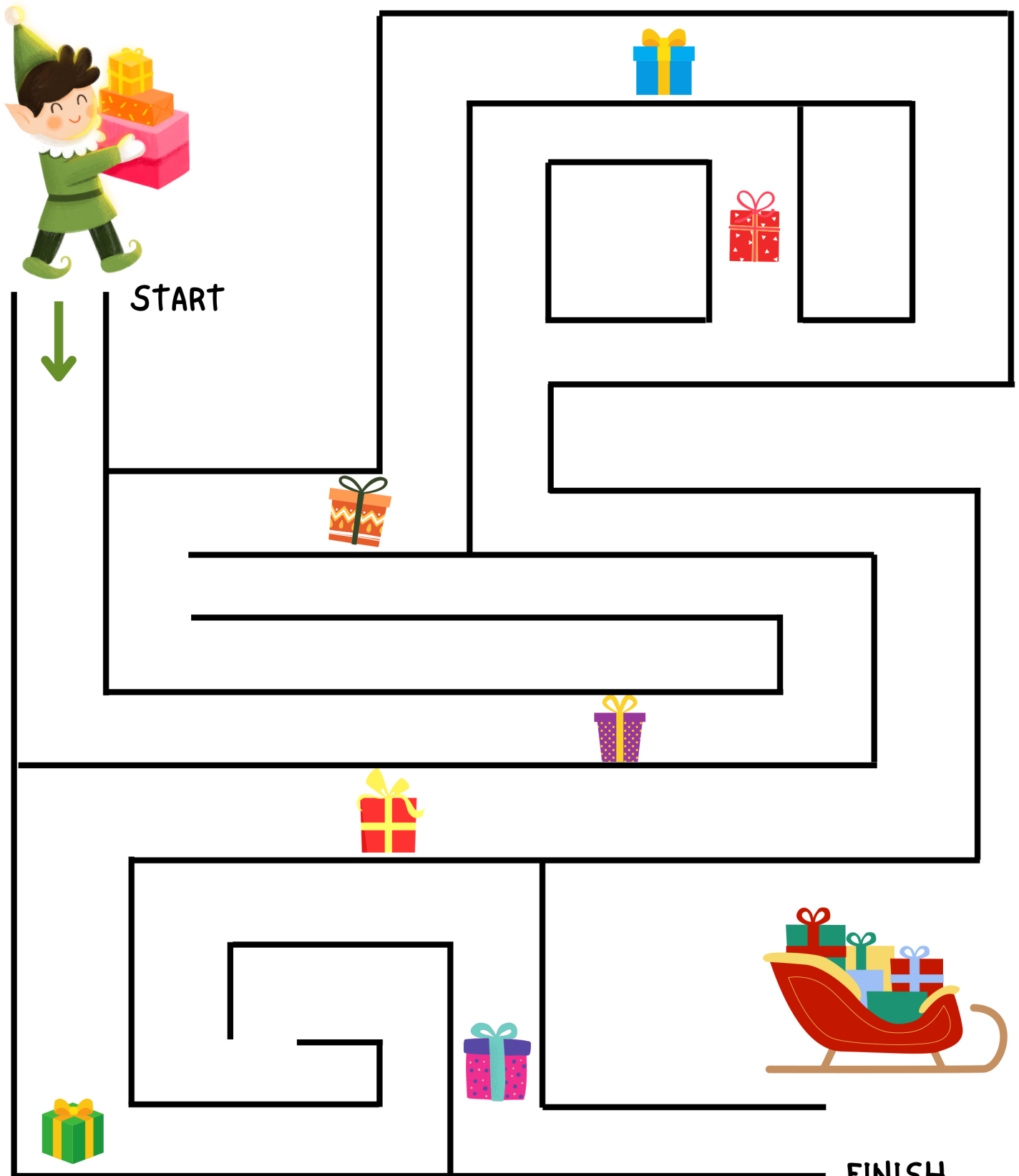
worksheets

FOR

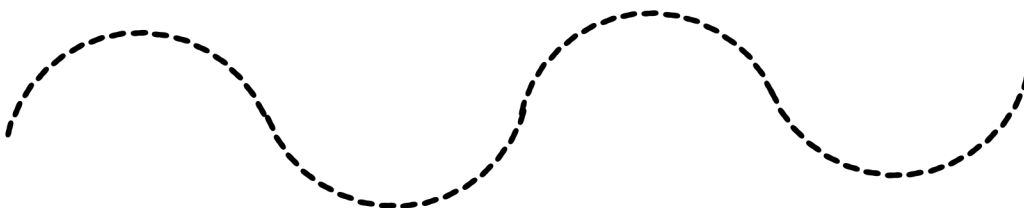
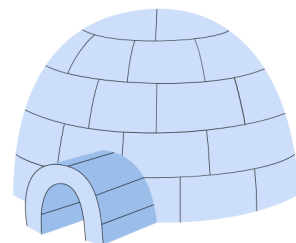
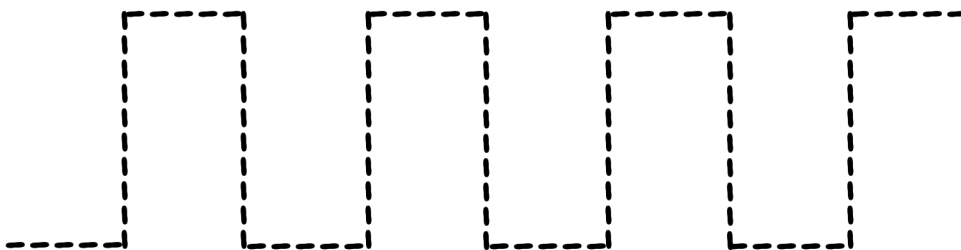
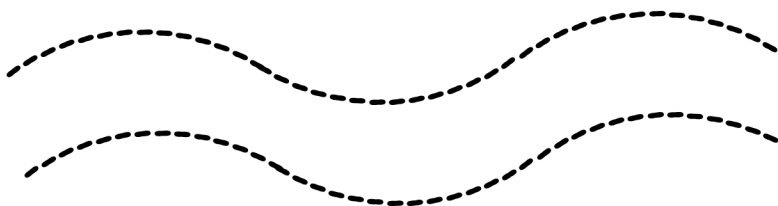
CHILDREN



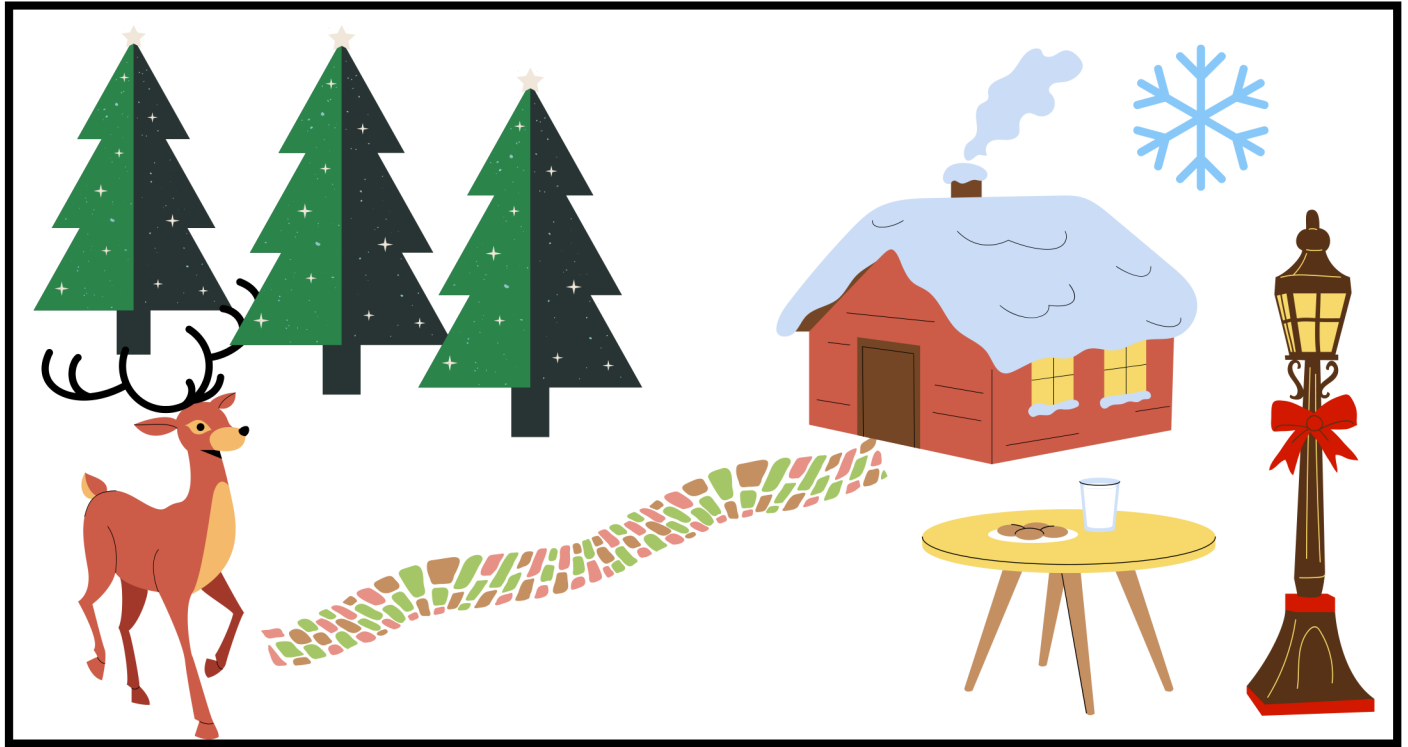
Help the elf reach Santa Claus's sleigh. Keep in mind that you have to collect all the gifts on your way.



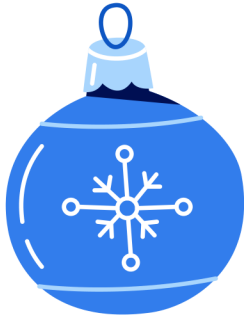
Trace the lines.



There are **5** differences between the two images.
Can you find them? Yes? Circle them!



Christmas Tracing



GLOBE



SANTA



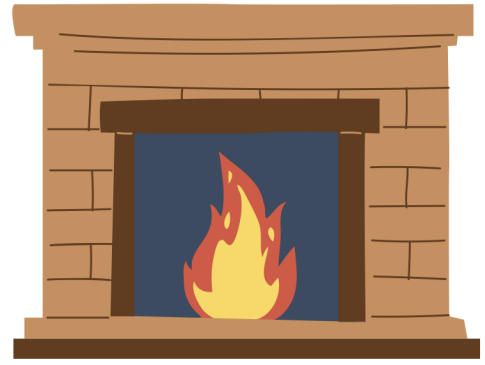
GIFT



ANGEL



SLEIGH



WREATH

FIREPLACE



REINDEER

BELLS



GINGERBREAD

Circle the correct letter, to form the word that describes the image.



IFT

D

L

ⓐ



ANTA

P

S

T

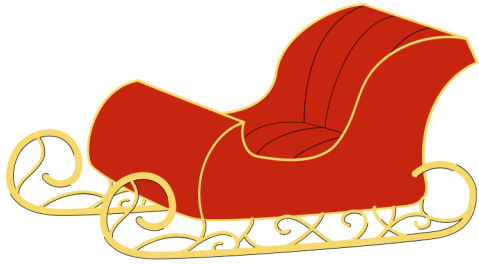


EINDEER

R

F

C



EIGH

N S R



REATH

M B W



LOBE

G T S



ELLS

R B N

Christmas I SPY



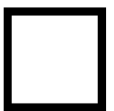
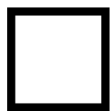
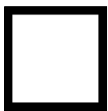
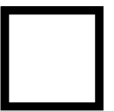
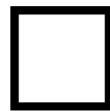
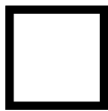
Complete the pattern, with
what comes next.



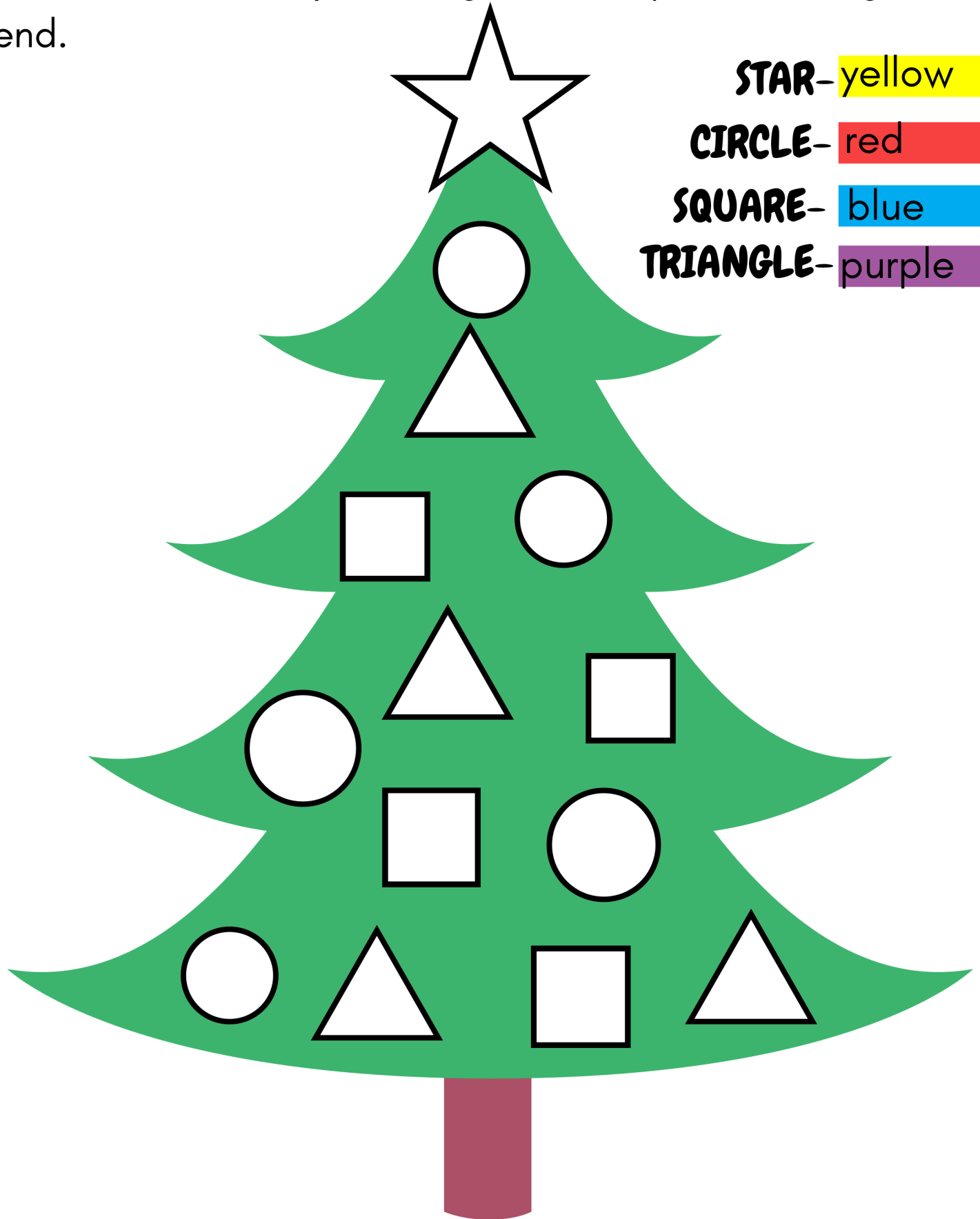
Cut



Christmas I SPY

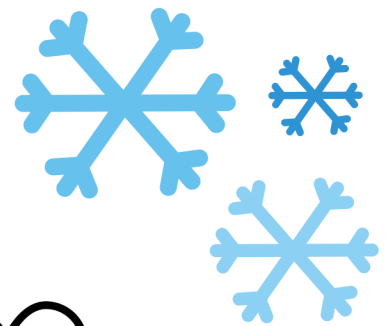
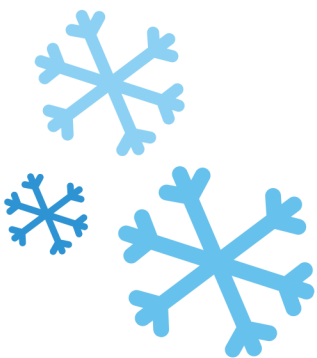
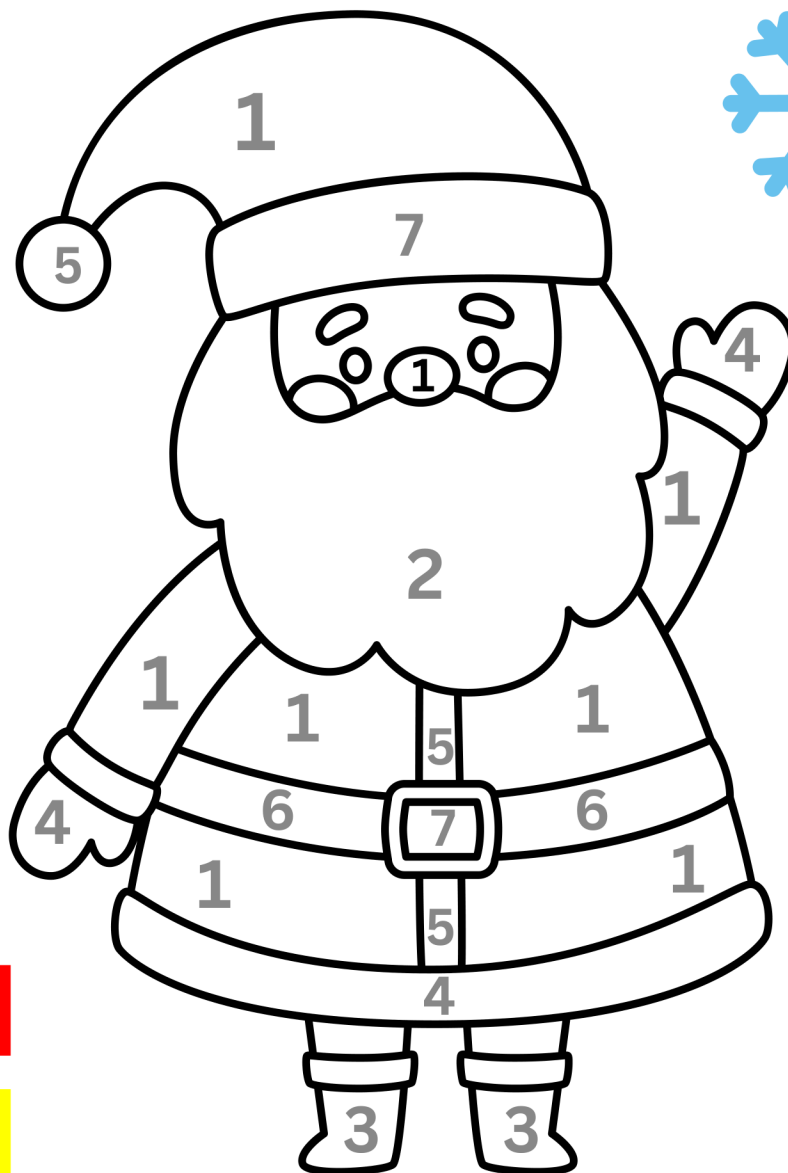


Decorate the tree, by coloring each shape according to the legend.



MERRY

CHRISTMAS



1 - red

2 - yellow

3 - green

7 - brown

4 - blue

5 - orange

6 - black

H⁶a³p²⁰p²⁰y¹

H⁴o³l⁶i²d⁷a³y¹s⁵

1 - green

2 - orange

3 - yellow

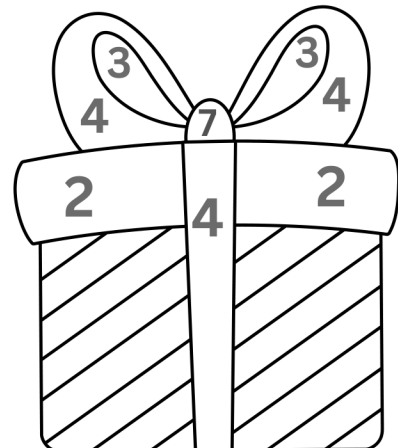
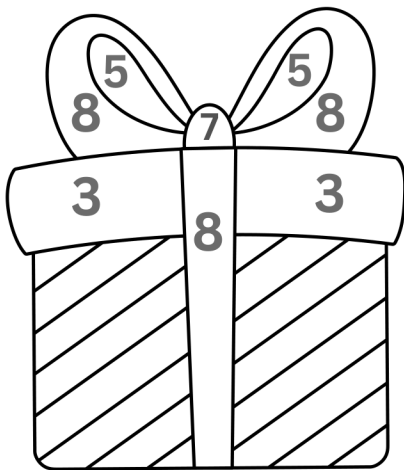
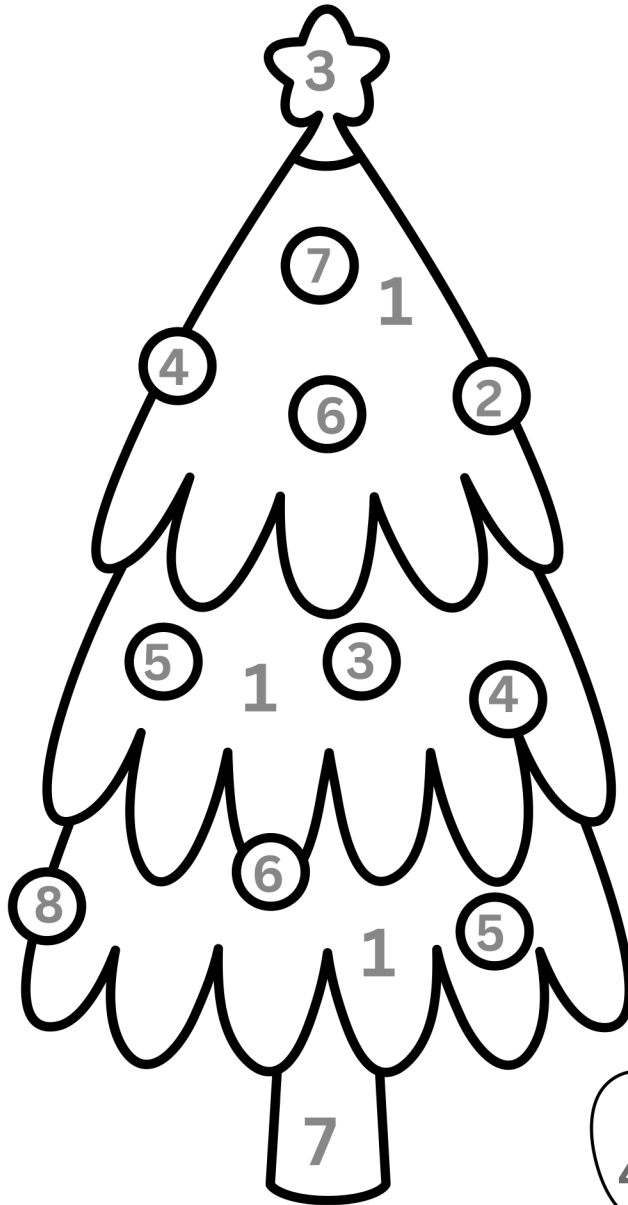
4 - red

5 - purple

6 - blue

7 - brown

8 - pink



How many objects are in each square? Color the answer in your favorite color!



6

5



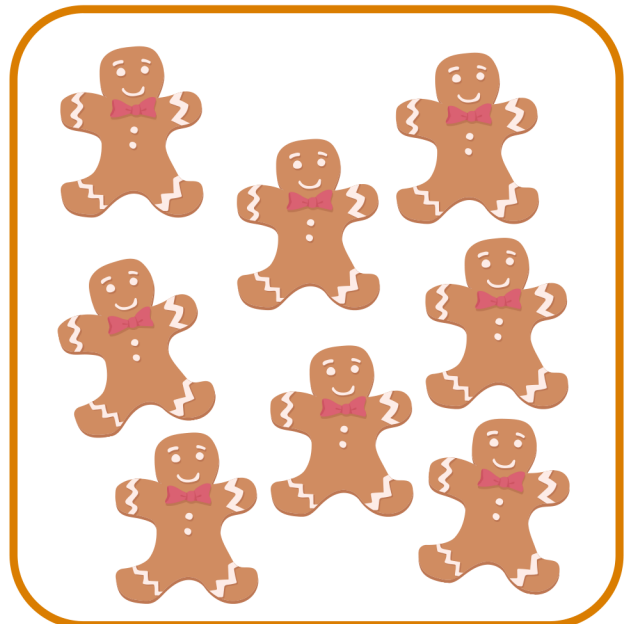
3

4



4





5



6

9

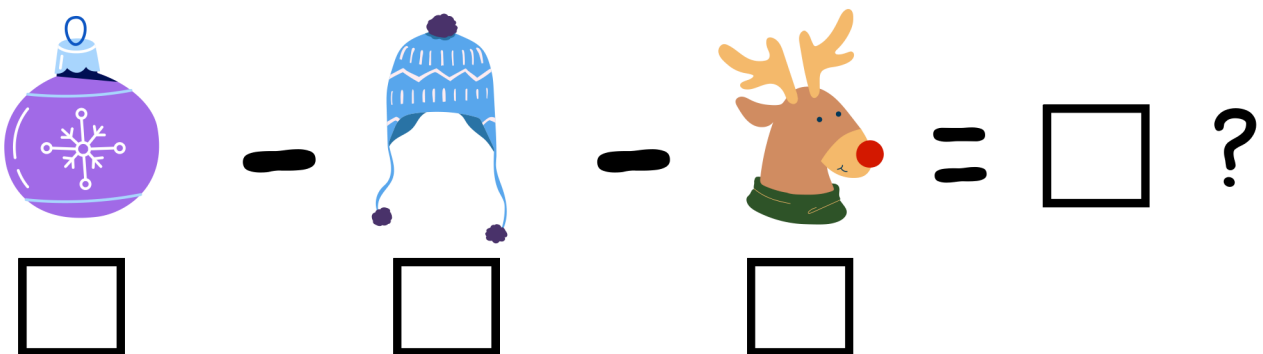
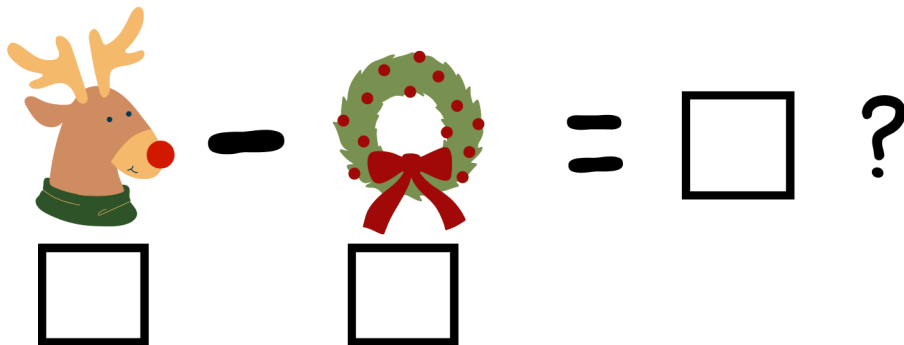
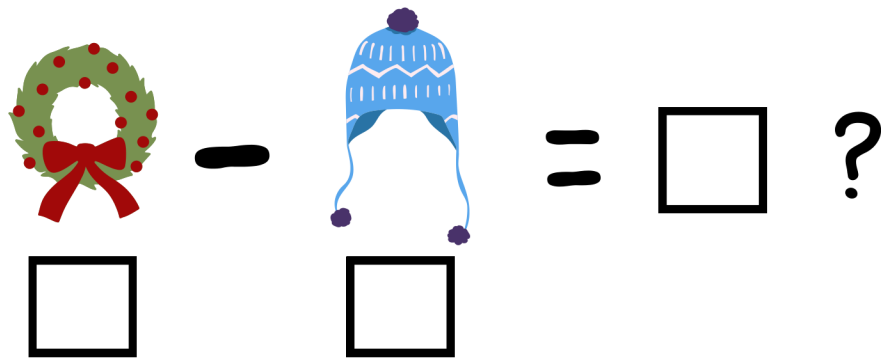
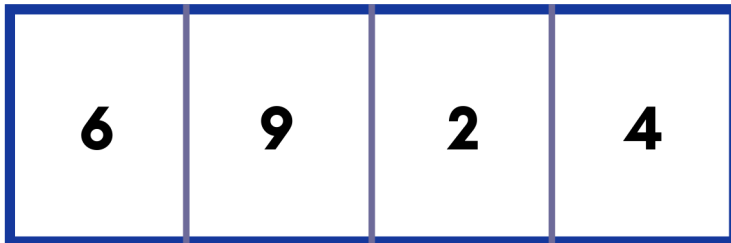
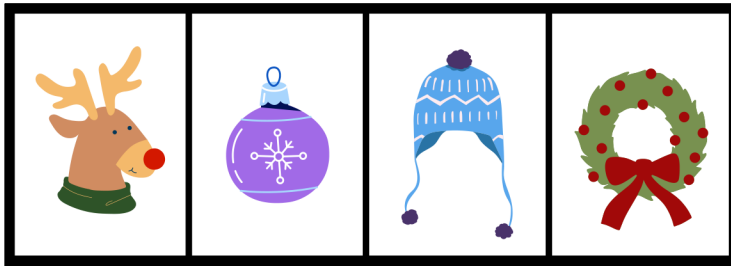
Look at the table below. Under every image, you will see a number. To calculate an equation, replace the image with the number underneath it. Have fun!

			
5	2	1	3

$$\begin{array}{ccccccc} \img alt="Snowflake" & + & \img alt="Scarf" & = & \square & ? \\ \square & & \square & & & \end{array}$$

$$\begin{array}{ccccccc} \img alt="Penguin" & + & \img alt="Christmas tree" & = & \square & ? \\ \square & & \square & & & \end{array}$$

$$\begin{array}{ccccccc} \img alt="Scarf" & + & \img alt="Penguin" & + & \img alt="Snowflake" & = & \square & ? \\ \square & & \square & & \square & & & \end{array}$$





Can you help Angela gather all the ornaments for her Christmas party?

$$5 + 3 = \square$$

$$5 + 3 = \square$$

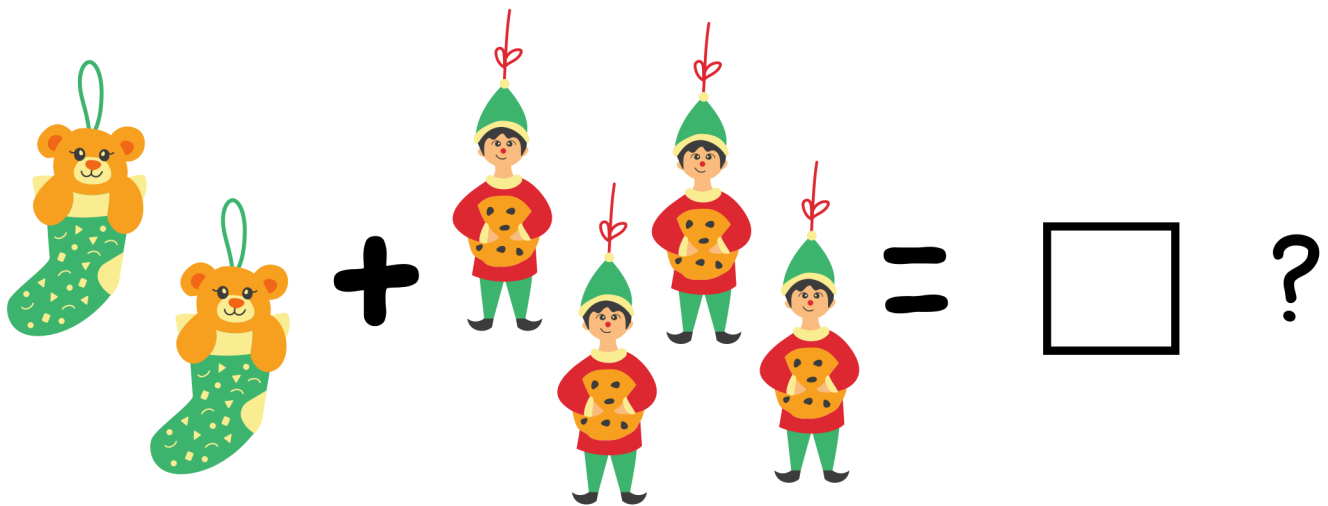
$$6 - 1 = \square$$

$$5 - 2 = \square$$

Christmas math problems

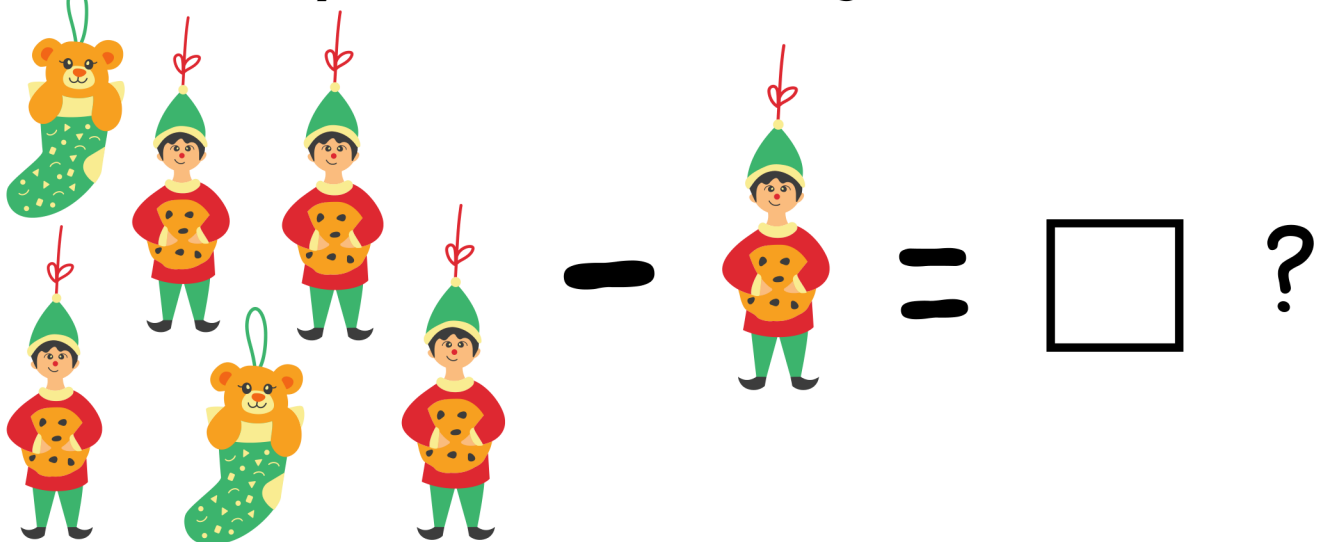
Lizette and Karen go shopping for the Christmas holiday. Lizette buys **2** ornaments and Susan buys **4** ornaments.

How many ornaments did the girls bought in total?



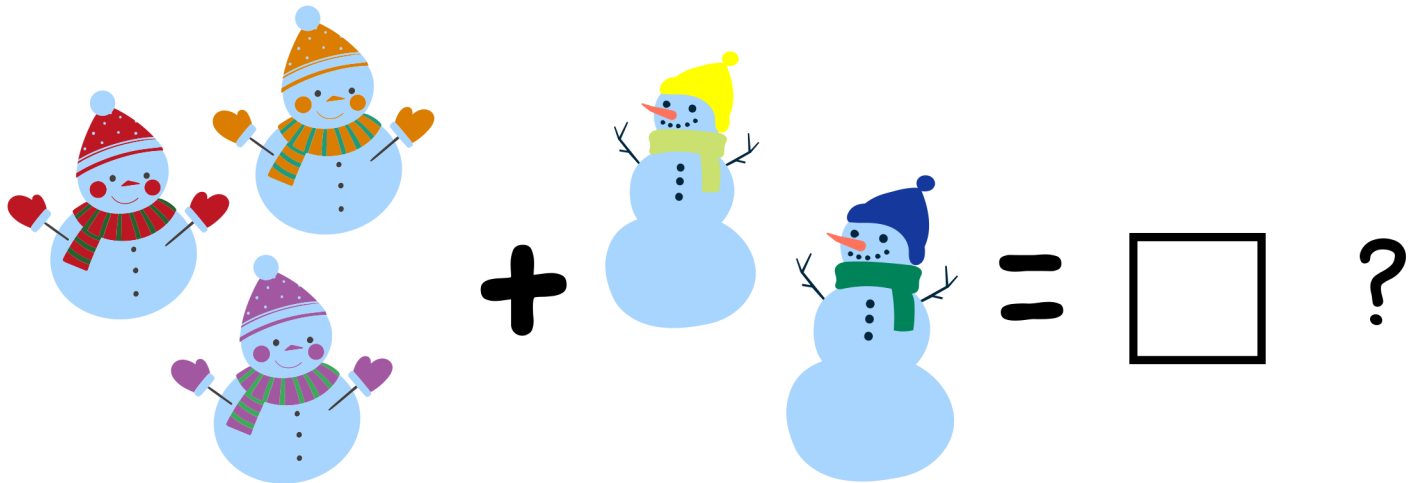
Karen loses **1** ornament on the way home...

How many ornaments do the girls have now?



Jeremy, Max, and Leo make **3** snowmen outside. Seeing how much fun they have, Andrew their neighbor, goes out and builds **2** more snowmen.

How many snowmen are built in total?



In the morning, **2** snowmen melt...

How many snowmen remain outside?



Can you find all words? If so, circle them.



PRESENTS



ELF



SNOWFLAKE



STAR



SLEIGH



SNOWMAN

SNOW PENCIL CANDY

SHOES ELF

PENCIL COOKIE

CAT CLOUD

SCHOOL

PRESENTS STAR

MOUSE TREE SNOWMAN

COLOR FAIRY GAME

DINNER SNOWFLAKE SLEIGH