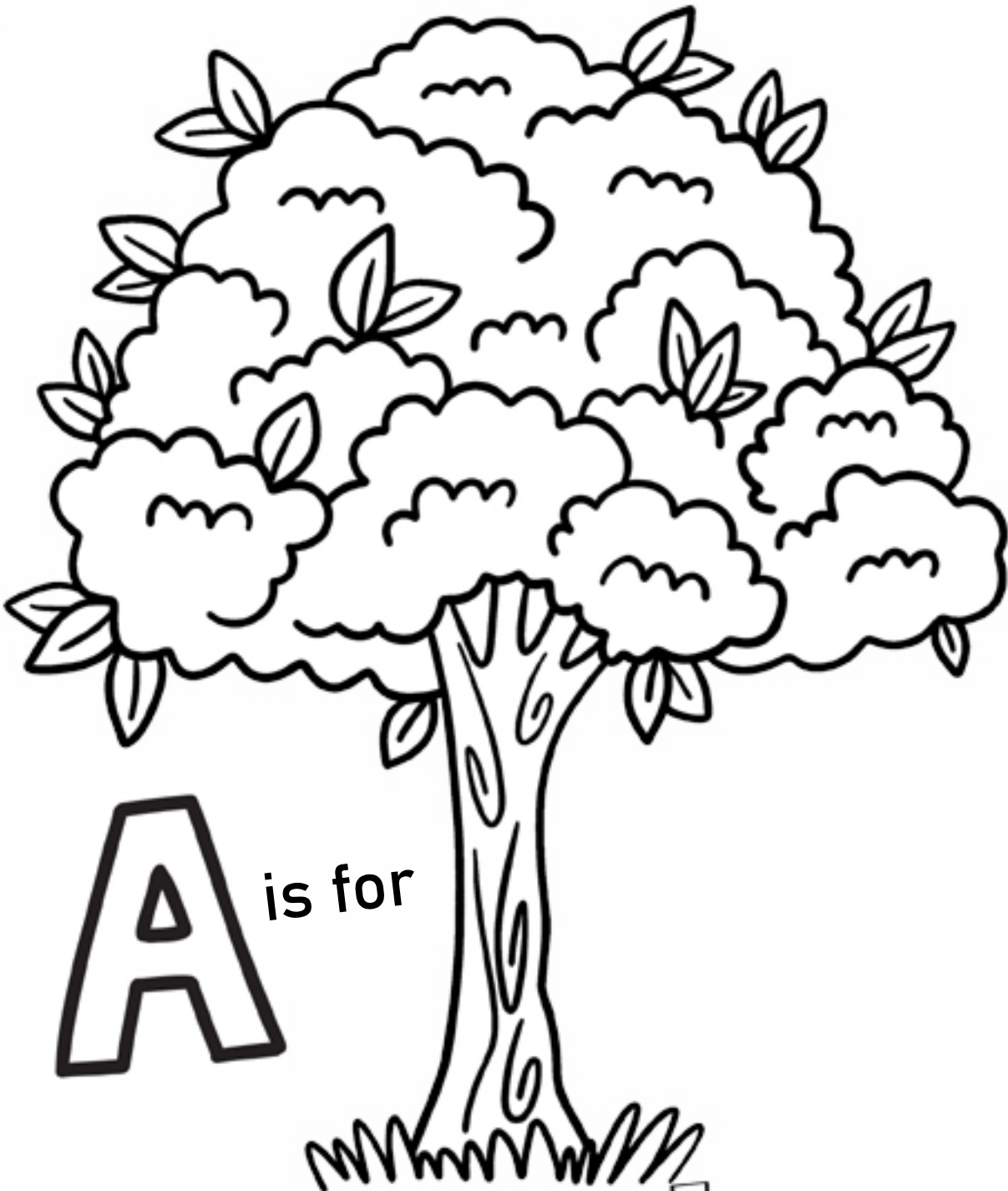


# **Elementary Level Coloring and Activity Book I**





A

is for

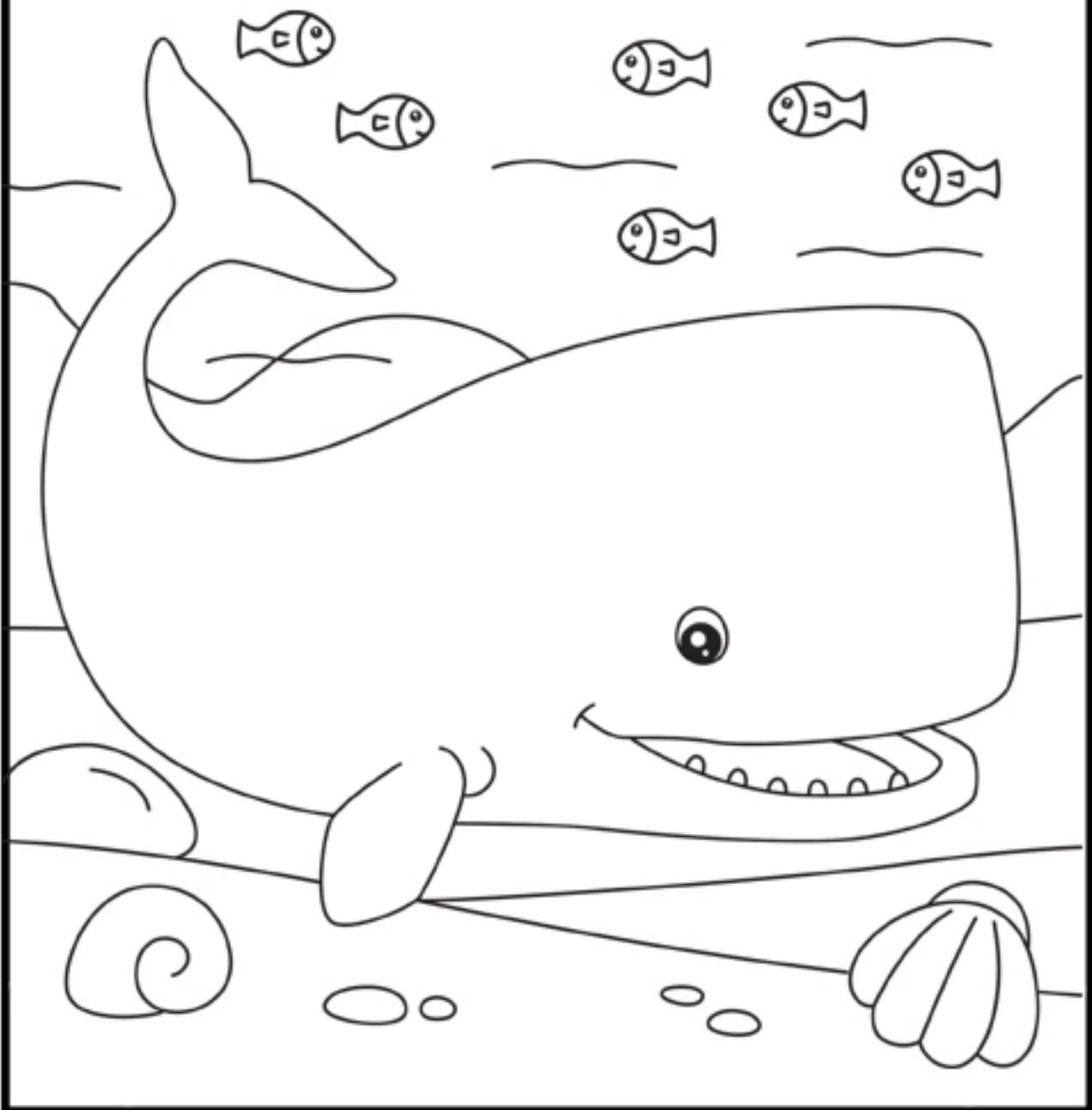
arbor



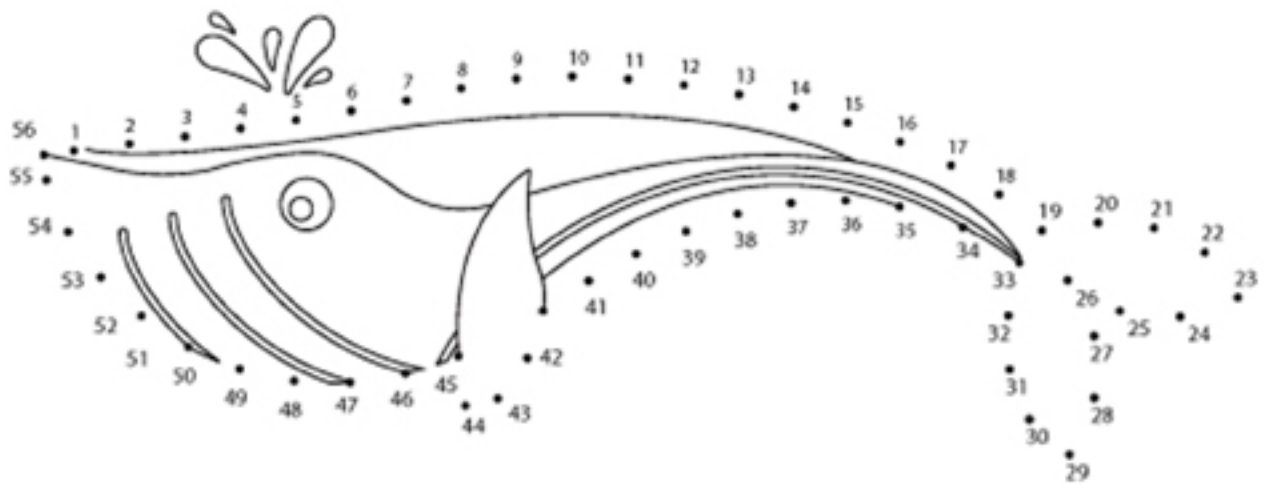
Which *ave* is different  
from the others?



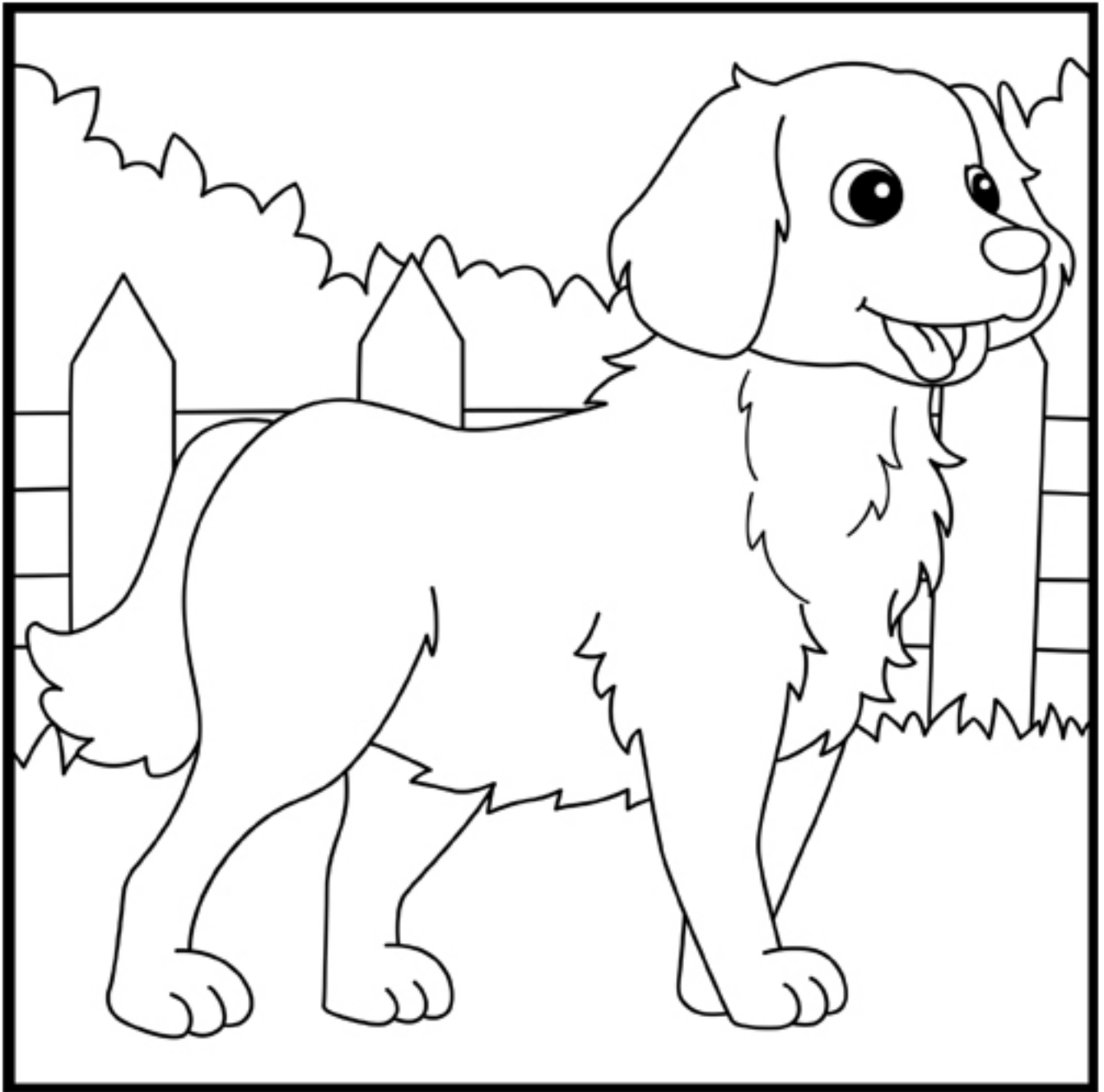
B is for balaena



Follow the numbers to  
complete the picture.



Do you know what type of whale this is?  
It's a humpback whale.  
Why do you think it might be named so?



C

is for

canis

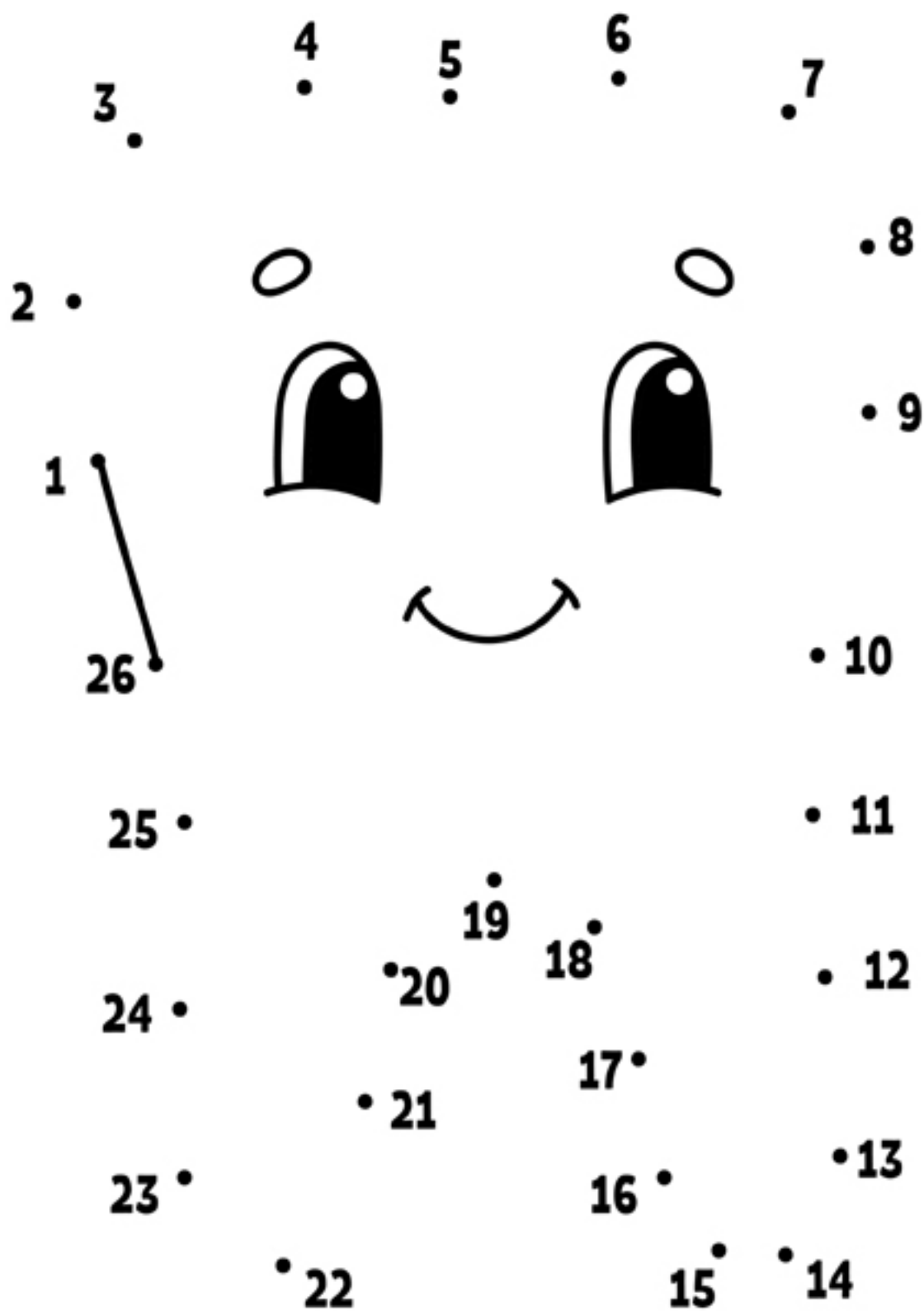
Rex is hungry! Help him get through the maze to find his food bowl.



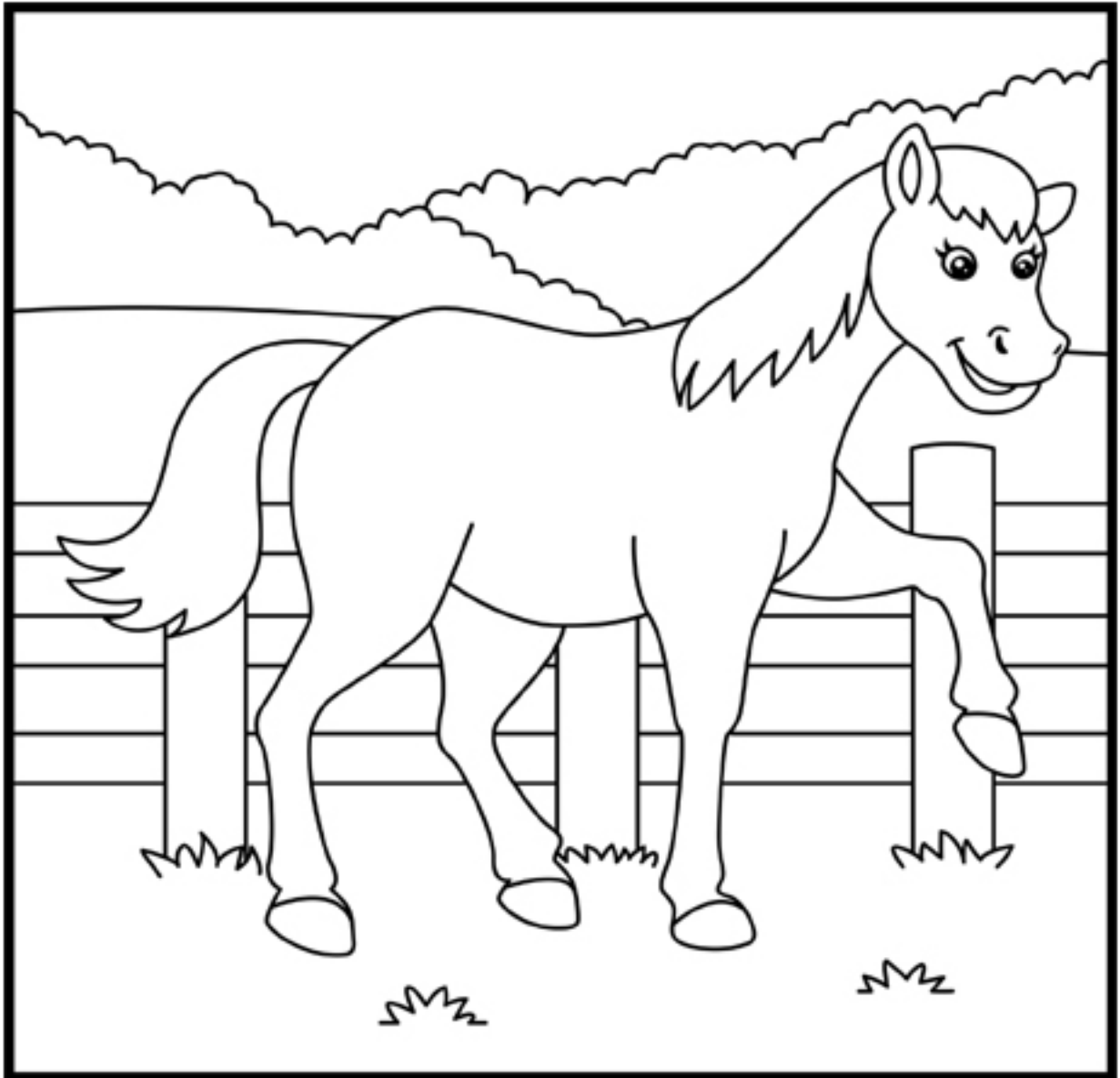
D dens

is for



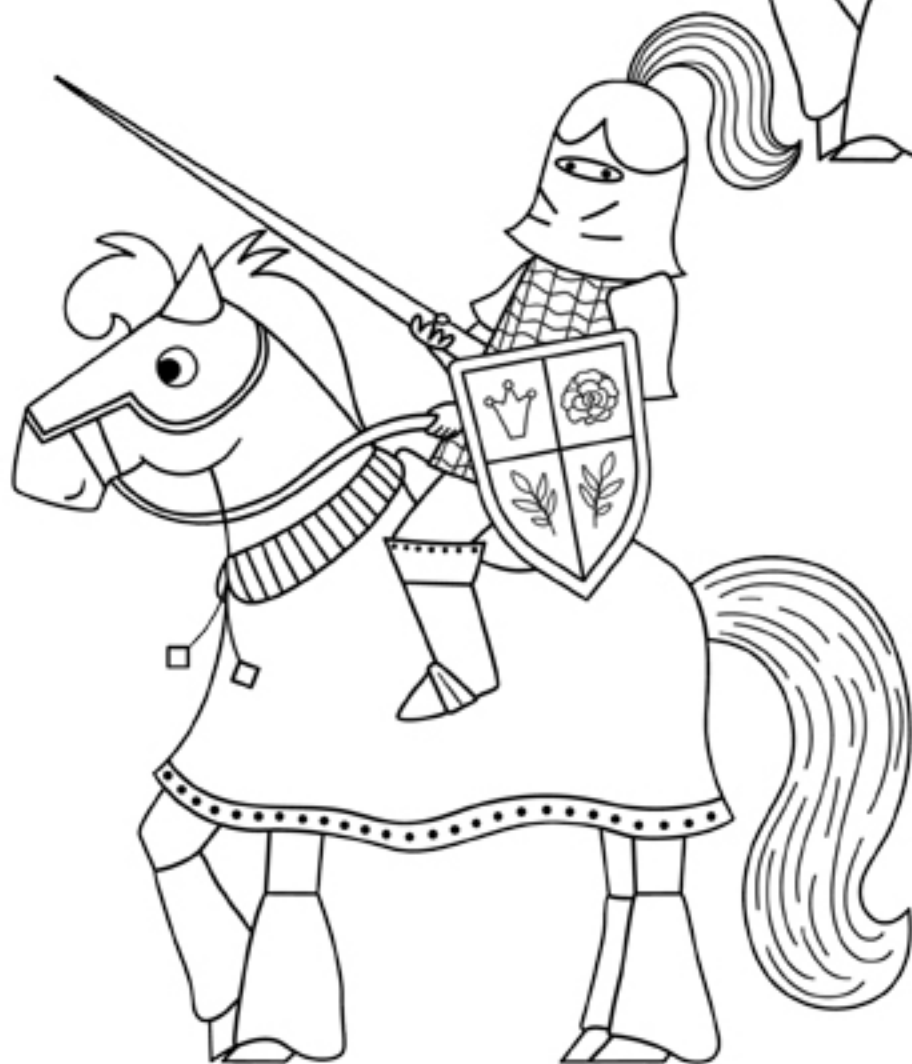
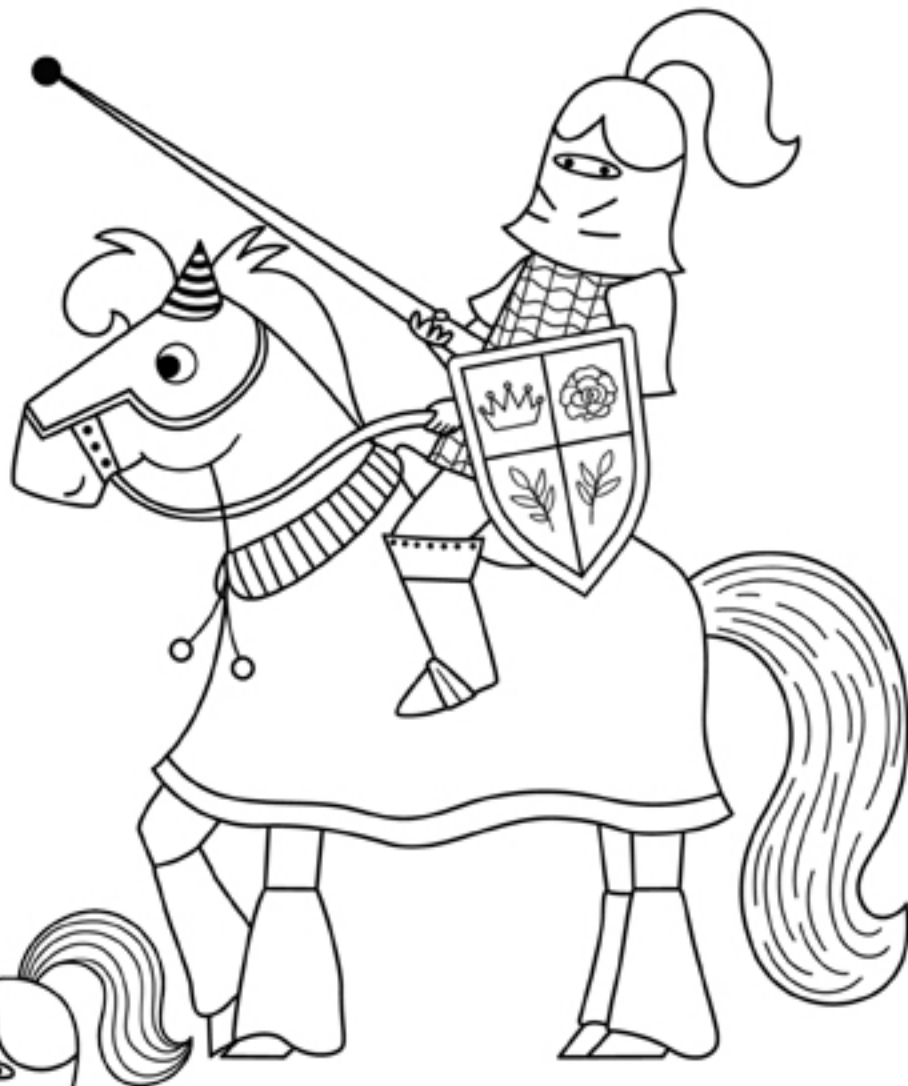


**E** is for **equus**





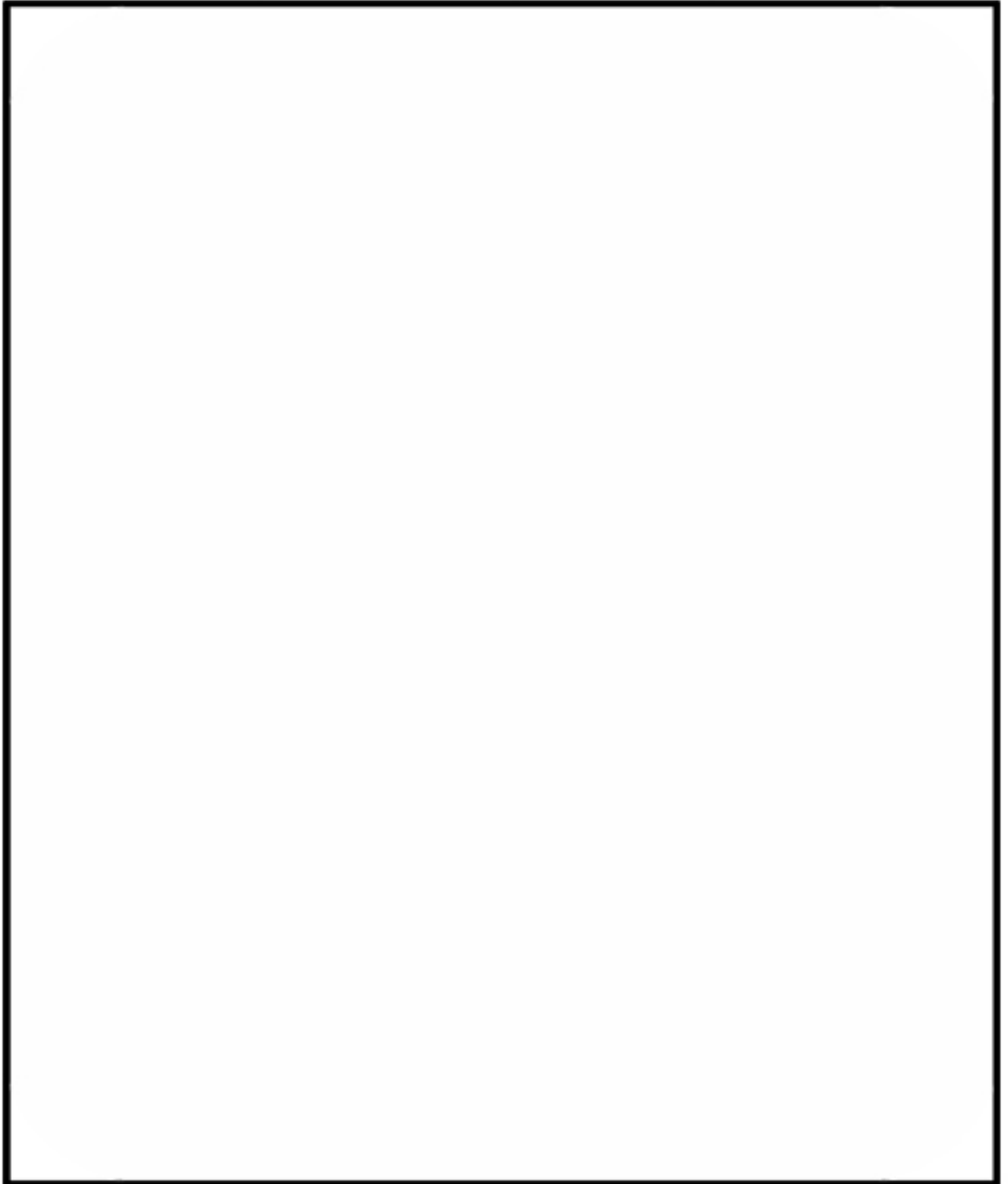
Can you spot  
all eight  
differences?

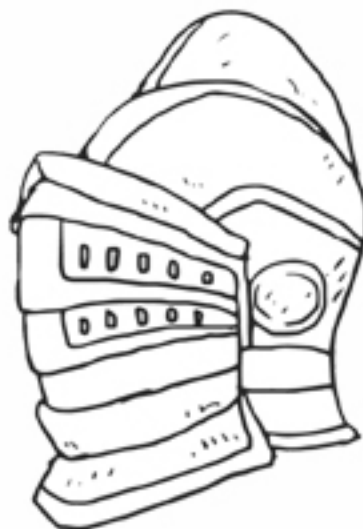




**F** is for Familia

Draw a favorite memory  
of your family.



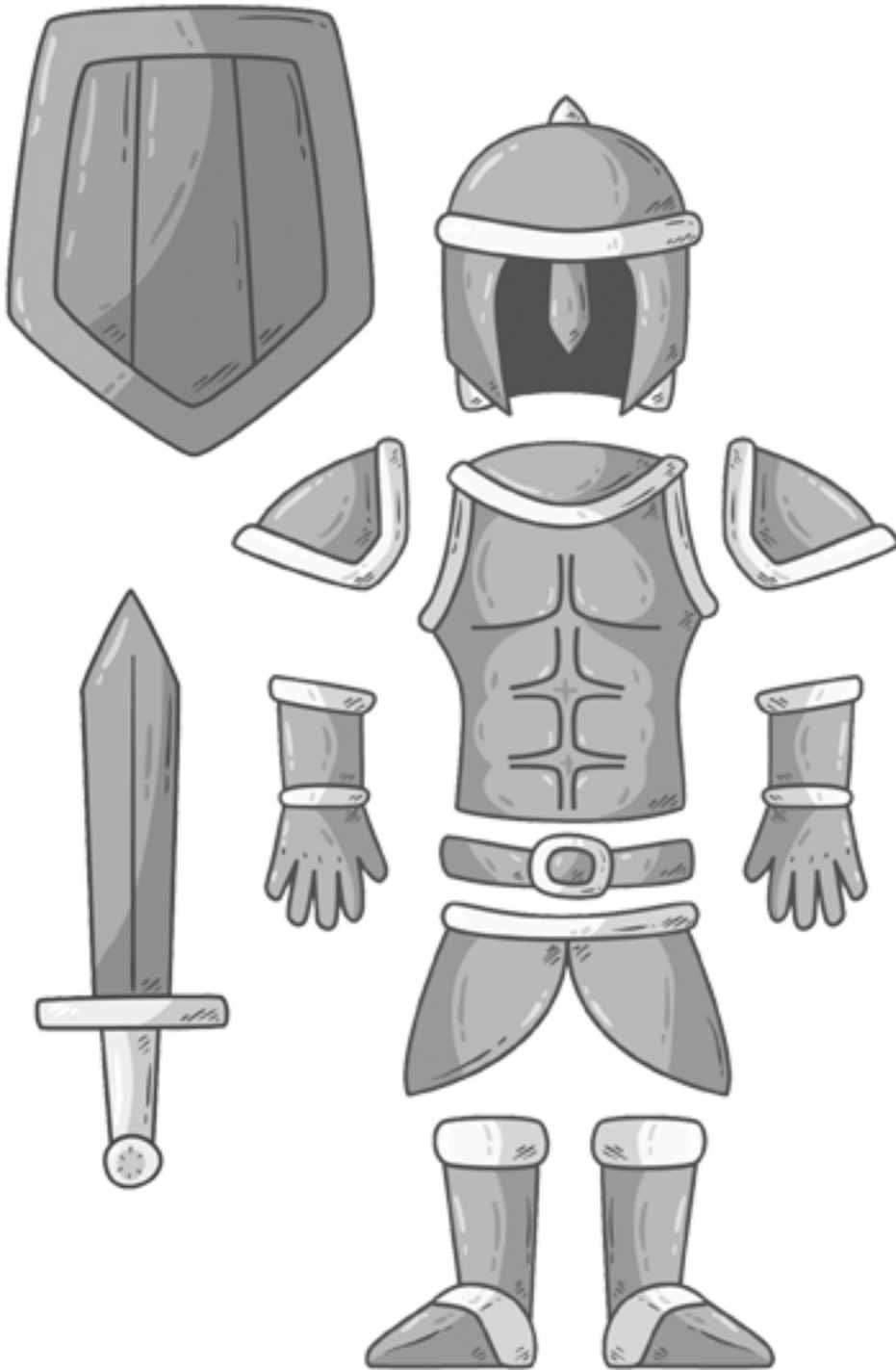


G

is for

galea

Ephesians 6 tells us to put on the full armor of God.  
Can you match the pieces to their purpose?



Belt of **truth**

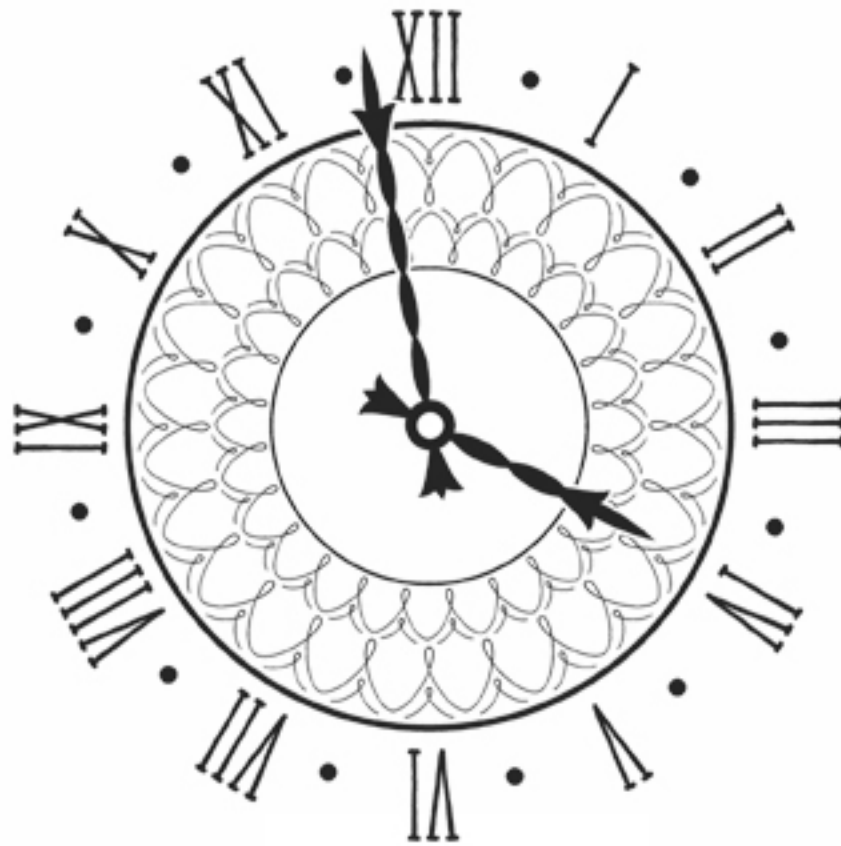
Breastplate of  
**righteousness**

Shoes of **preparation**  
for the Gospel

Shield of **faith**

Helmet of **salvation**

Sword of the Spirit,  
the **Word of God**



H

is for

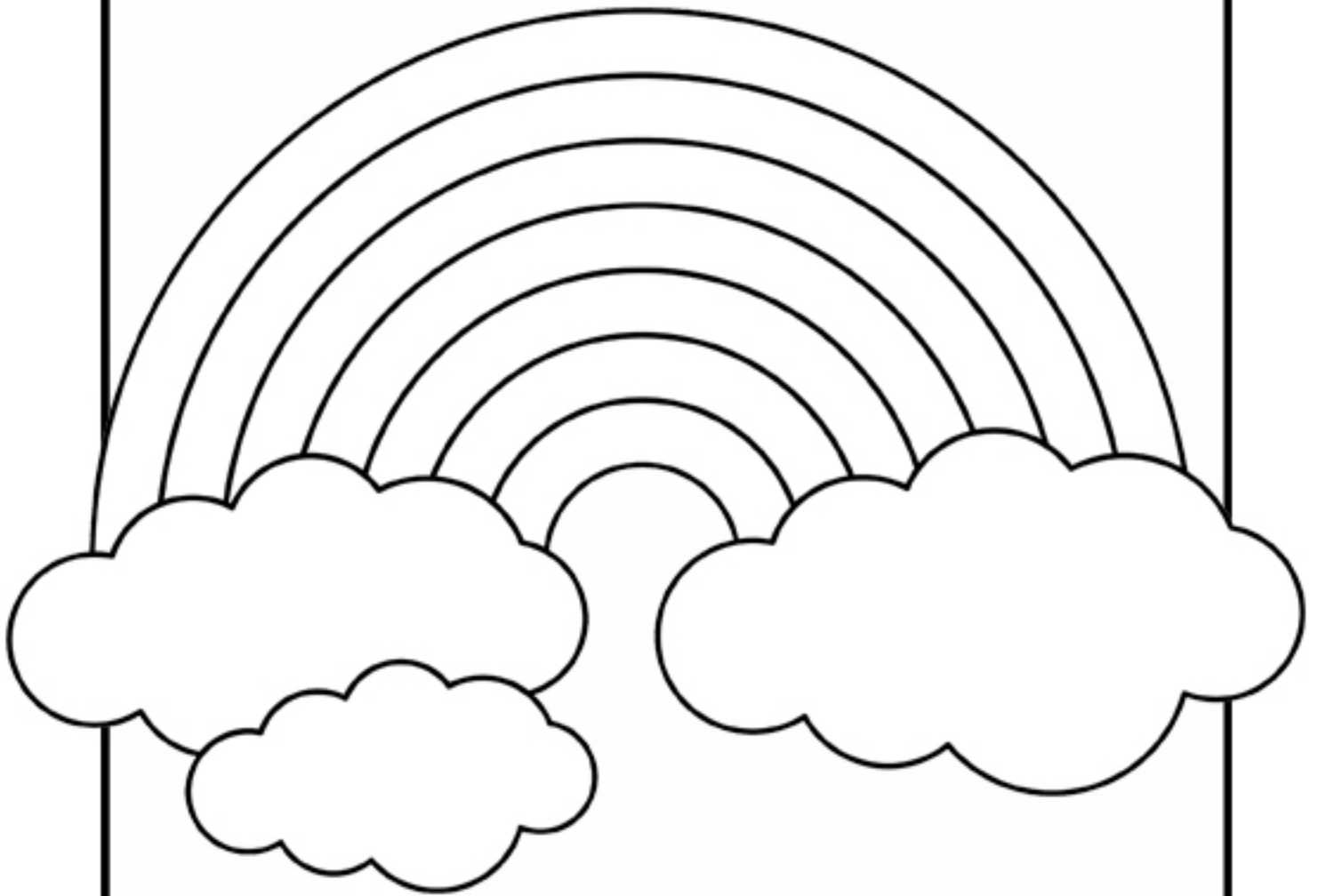
hora

Draw a line from the time shown to the correct phrase.



hora prima  
hora secunda  
hora tertia  
hora quarta  
hora quinta  
hora sexta  
hora septima  
hora octava  
hora nona  
hora decima





I

is for

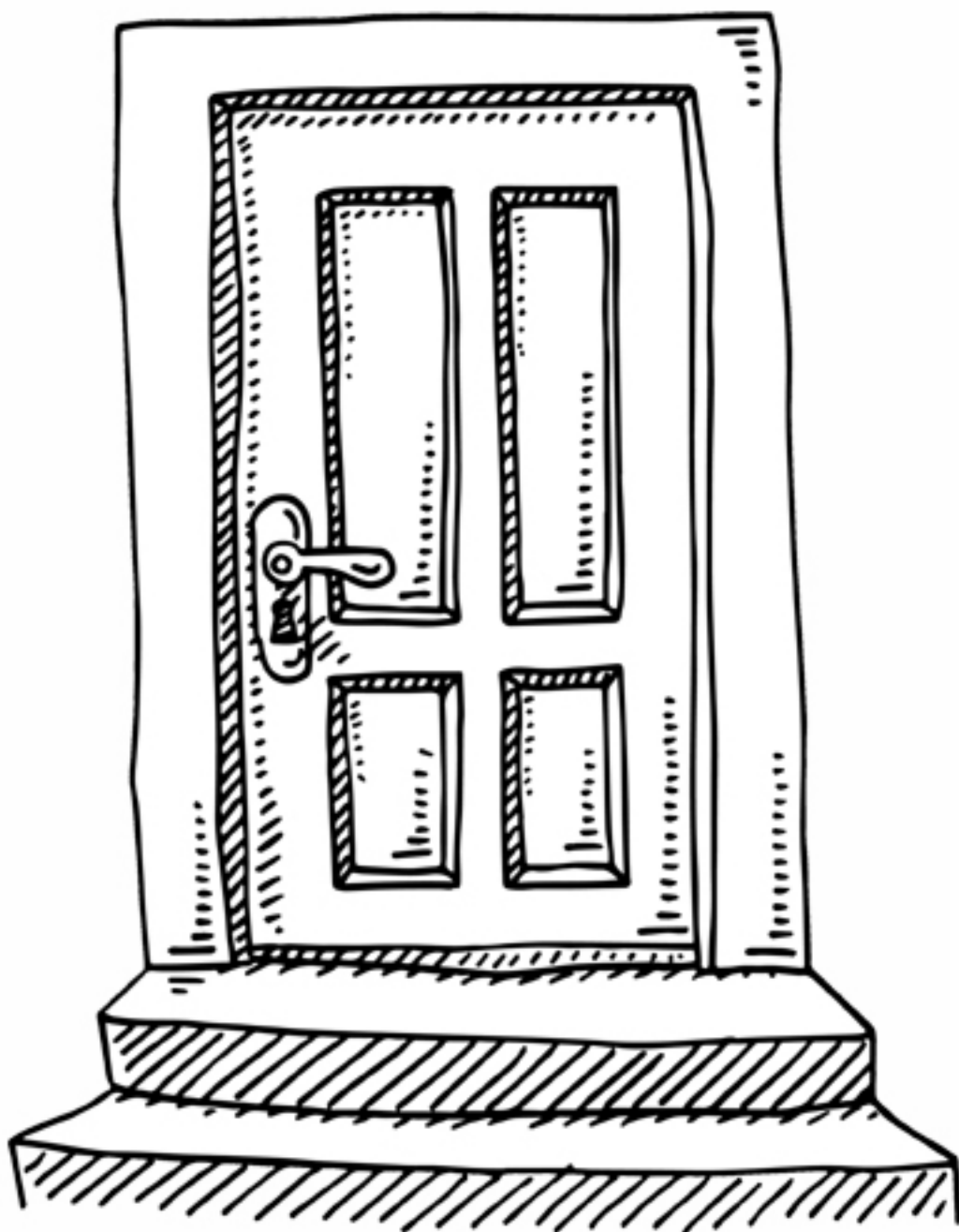
iris

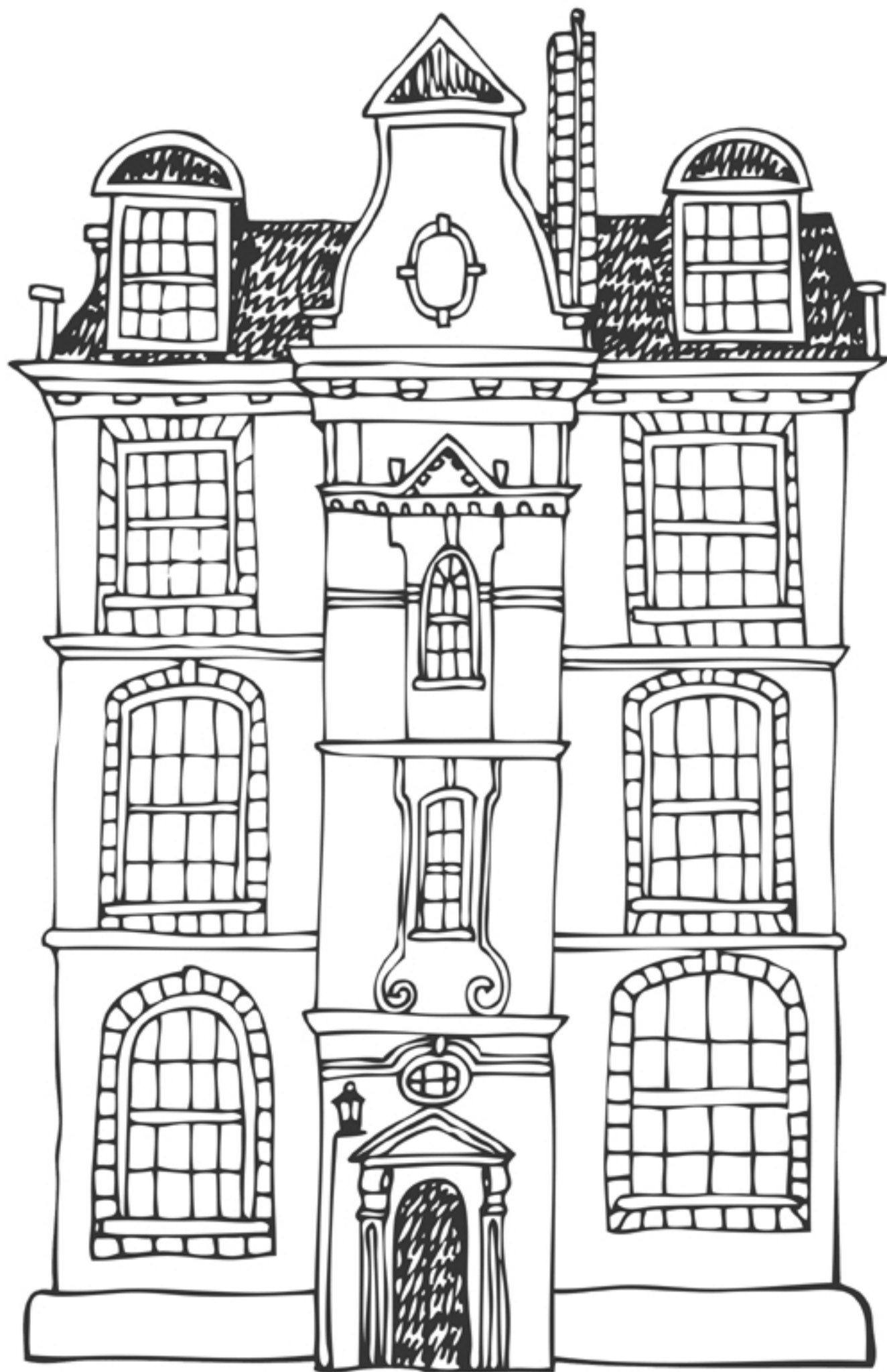


Find five differences.



J is for janua





**K** is for

*Kalendae*

MONTH:

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY

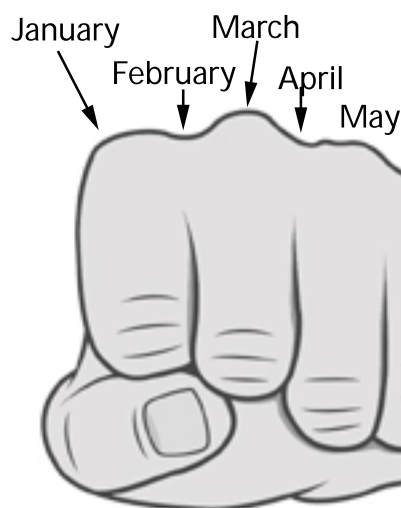
Do you know the **knuckle calendar trick**  
to remember the number of days in each month?

Make a fist.

Starting at the edge, the knuckle is January.  
The depression between the knuckle is February.

The next knuckle is March, and so on.  
After July, go back to the beginning for August.

The knuckle months have 31 days.  
The others, 30 (or 28 for Feb).



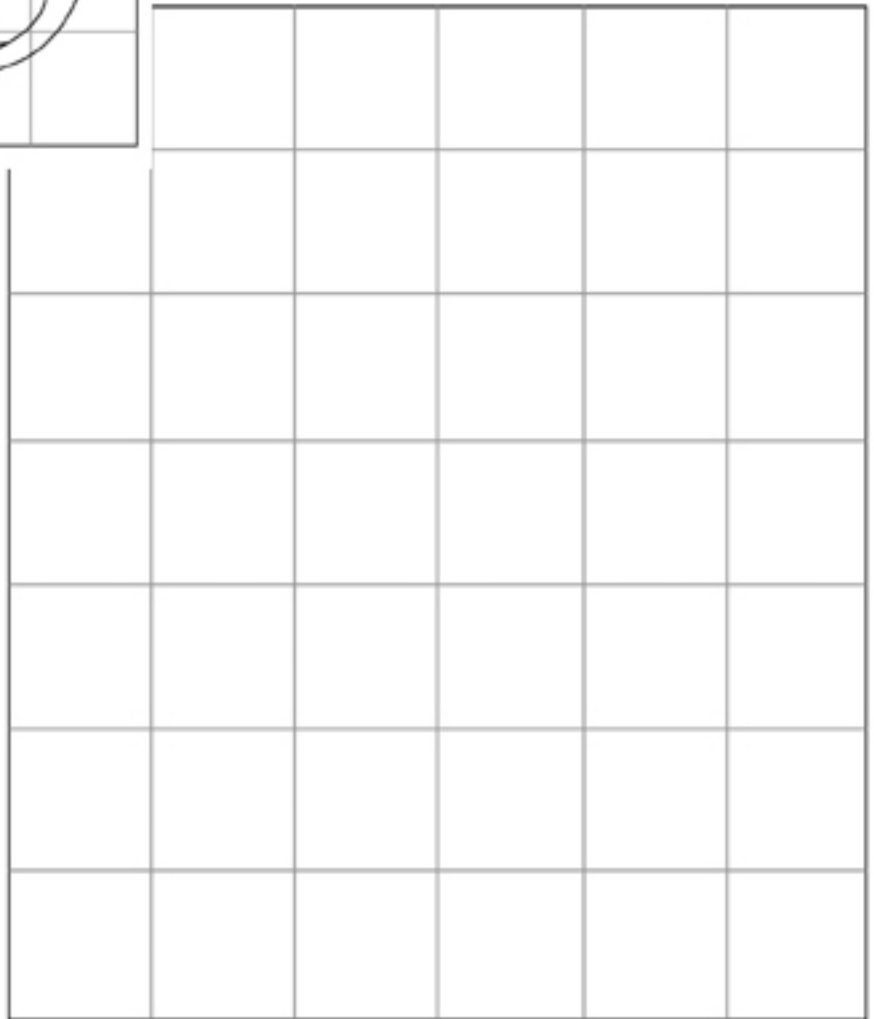
L

is for

leo



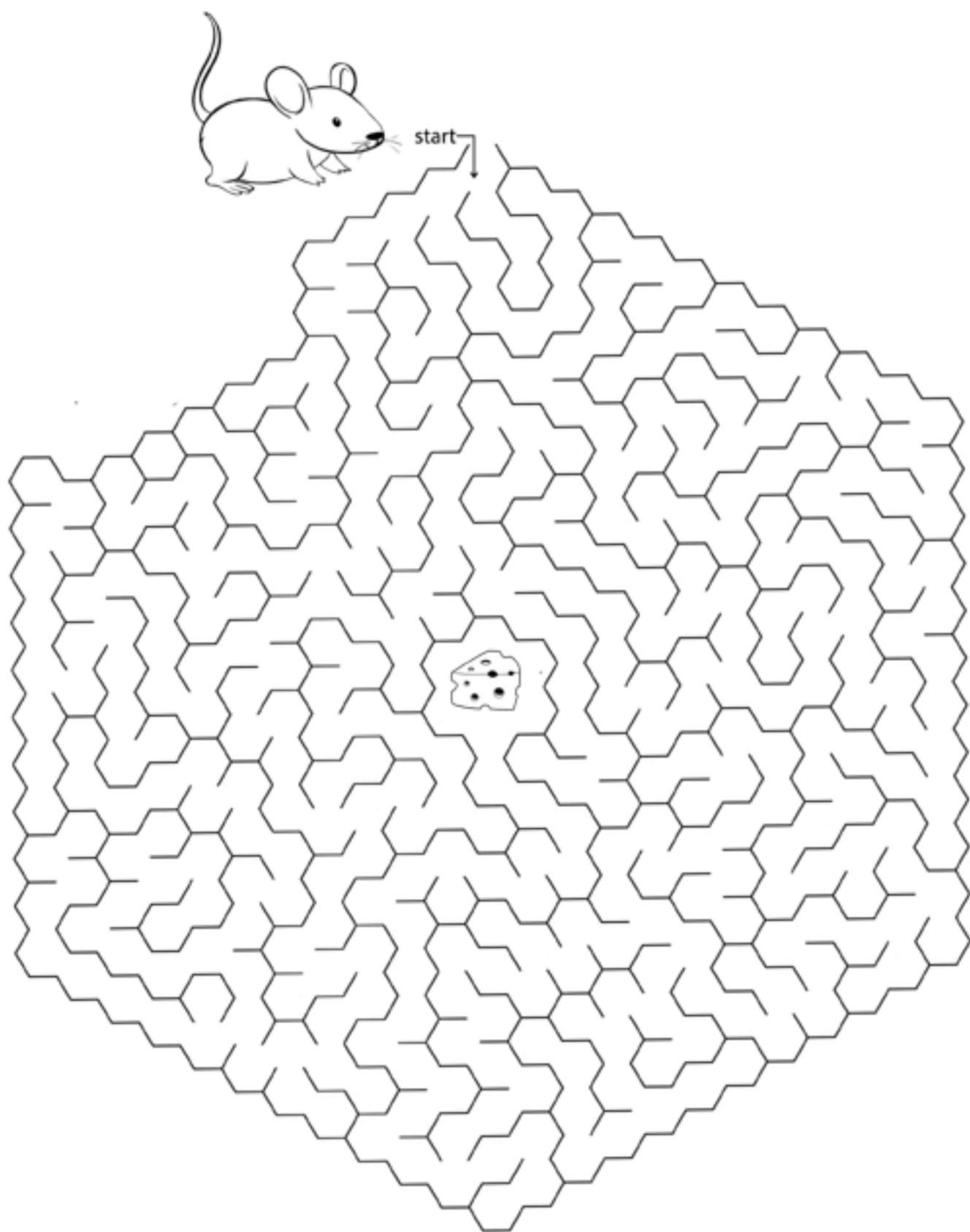
Copy the picture.





**M** is for **mus**





**N** is for natura

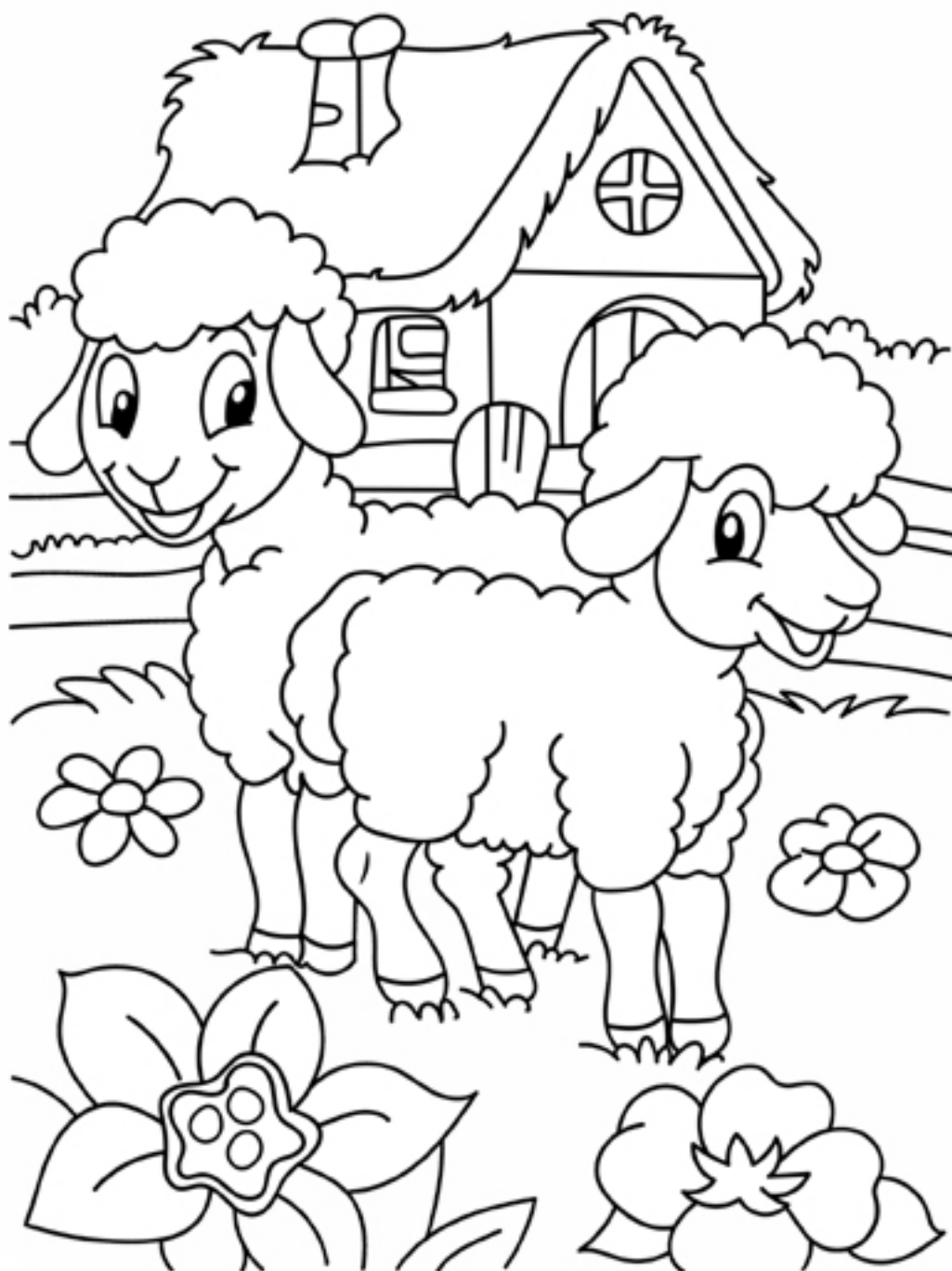




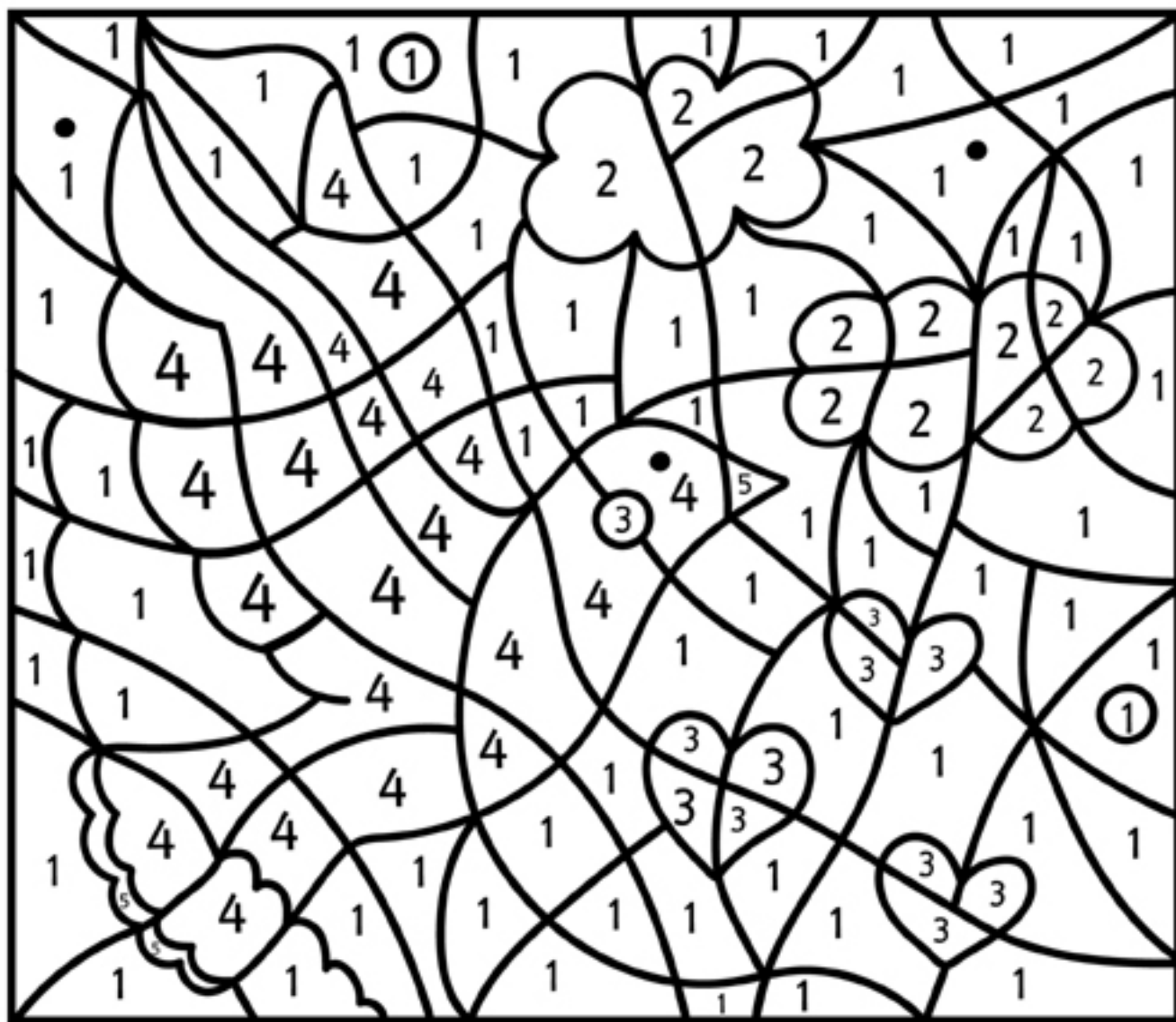
Can you find the hidden objects?

pinecone    lantern    balloon    heart  
beach ball    puzzle piece    pail    violin  
pinwheel    pizza slice    trombone

O is for ovium



# COLOR BY NUMBER



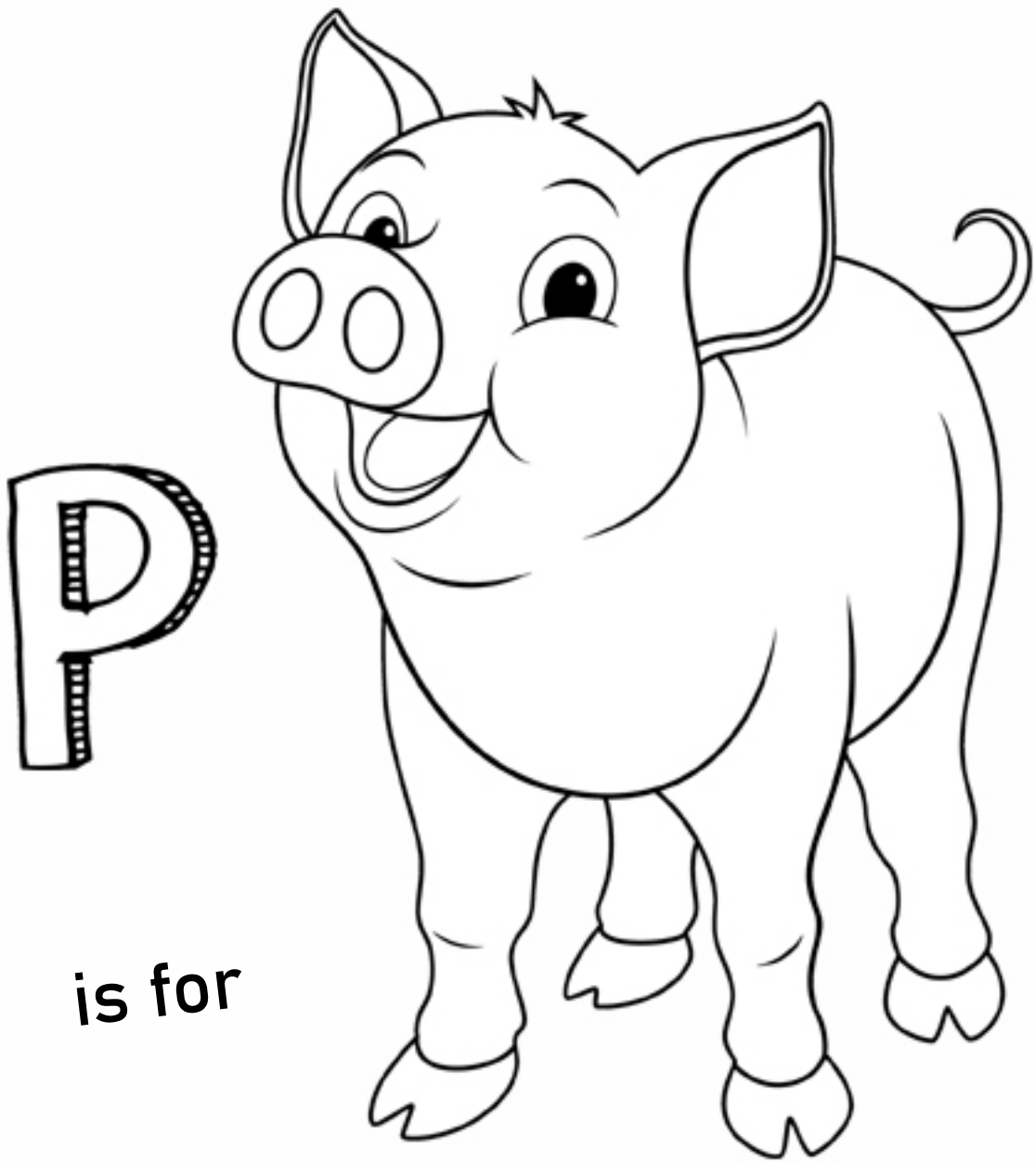
1=green

2=blue

3=pink

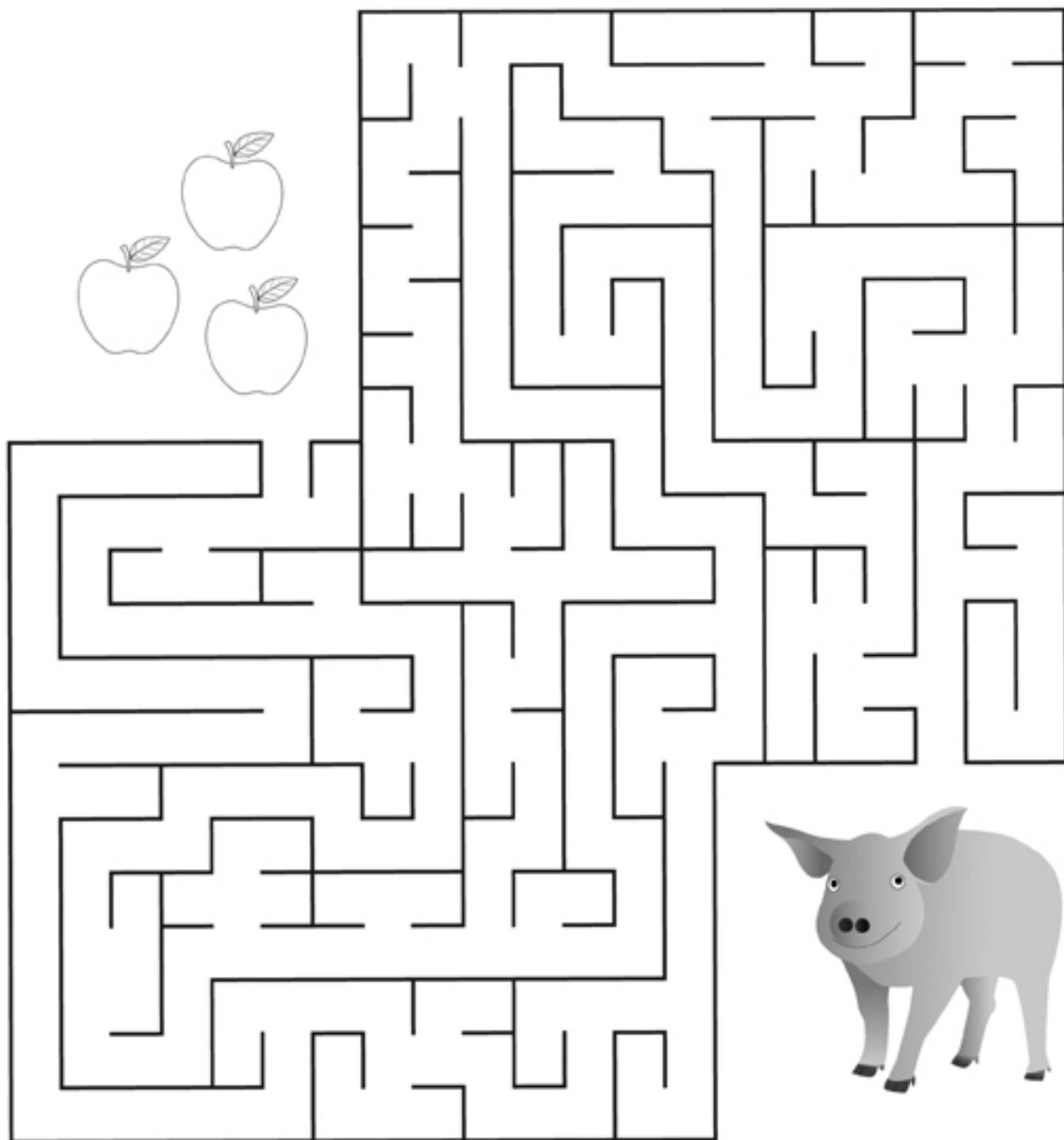
4=white

5=yellow

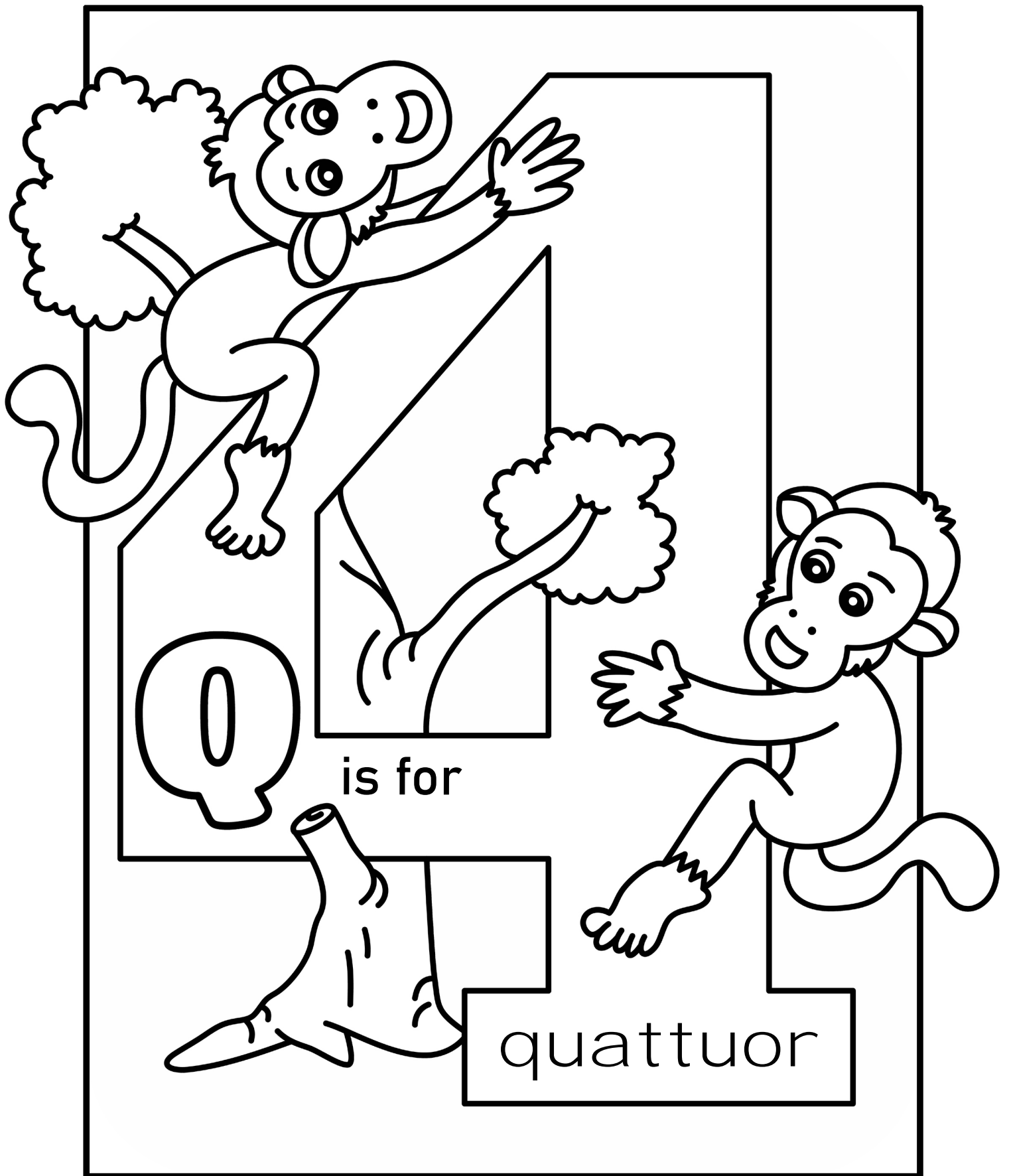


is for

porcus



Help Mr. Piggy get to his lunch!





# SUDOKU

Place the numbers so that each row, column and square contains the numbers 1-9 (or 1-4). Each number may only occur once in a row, column, or square.

*easy*

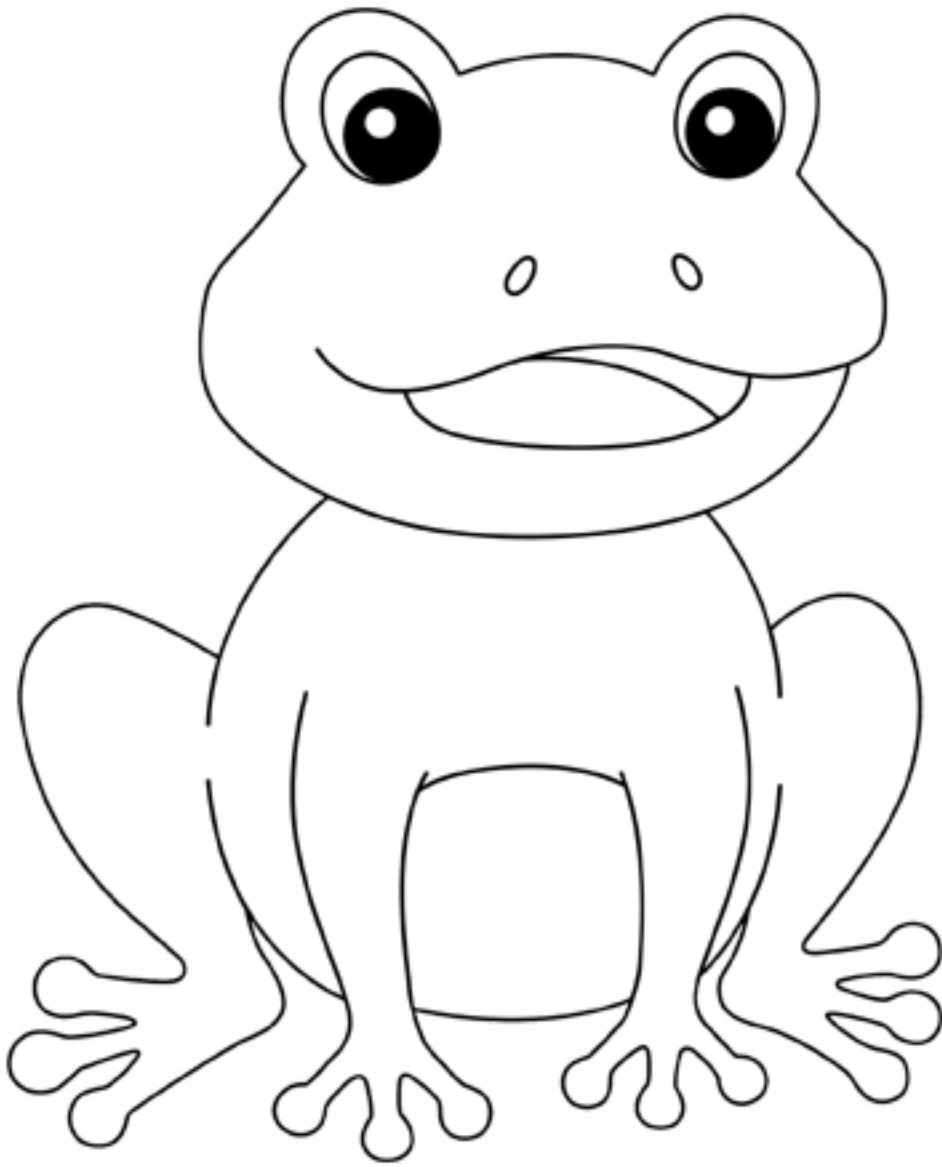
1		3	
	4		2
4			
	3	4	1

*medium*

		3	
		2	1
4	2	1	

*difficult*

			4		8			2
4	6			7	2		1	
7		2		9		5		4
2	9		7		4		3	
	4	7		5		8		
	8		9	2	6	4	5	
9	2	4		1		7		8
	7			6		2	4	
			2	4	7			



**R** is for

rana

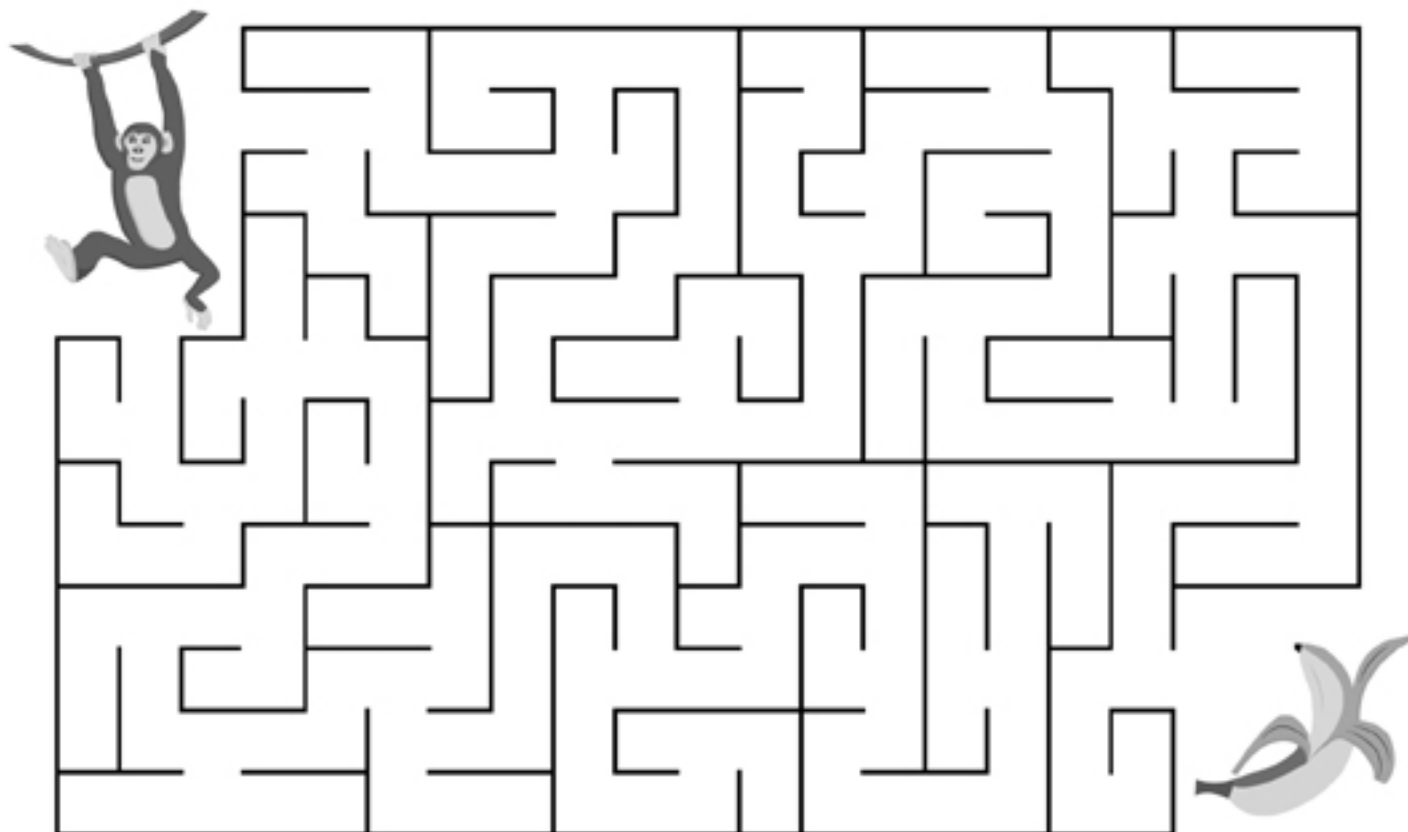
How many frogs  
can you find?





**S** is for *simia*

# Monkey Business



To solve the math maze,  
move horizontally or  
vertically to the next  
number in the sequence.



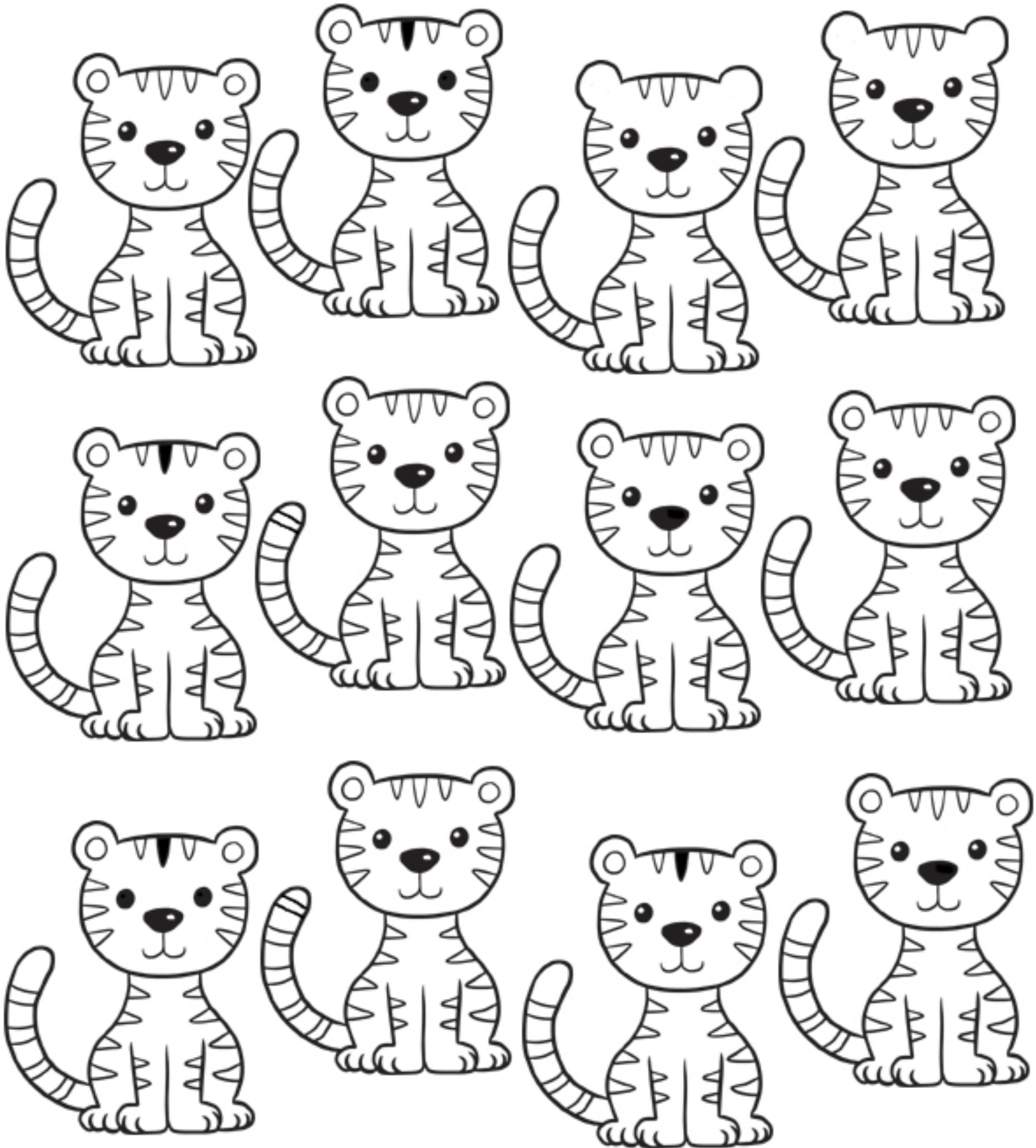


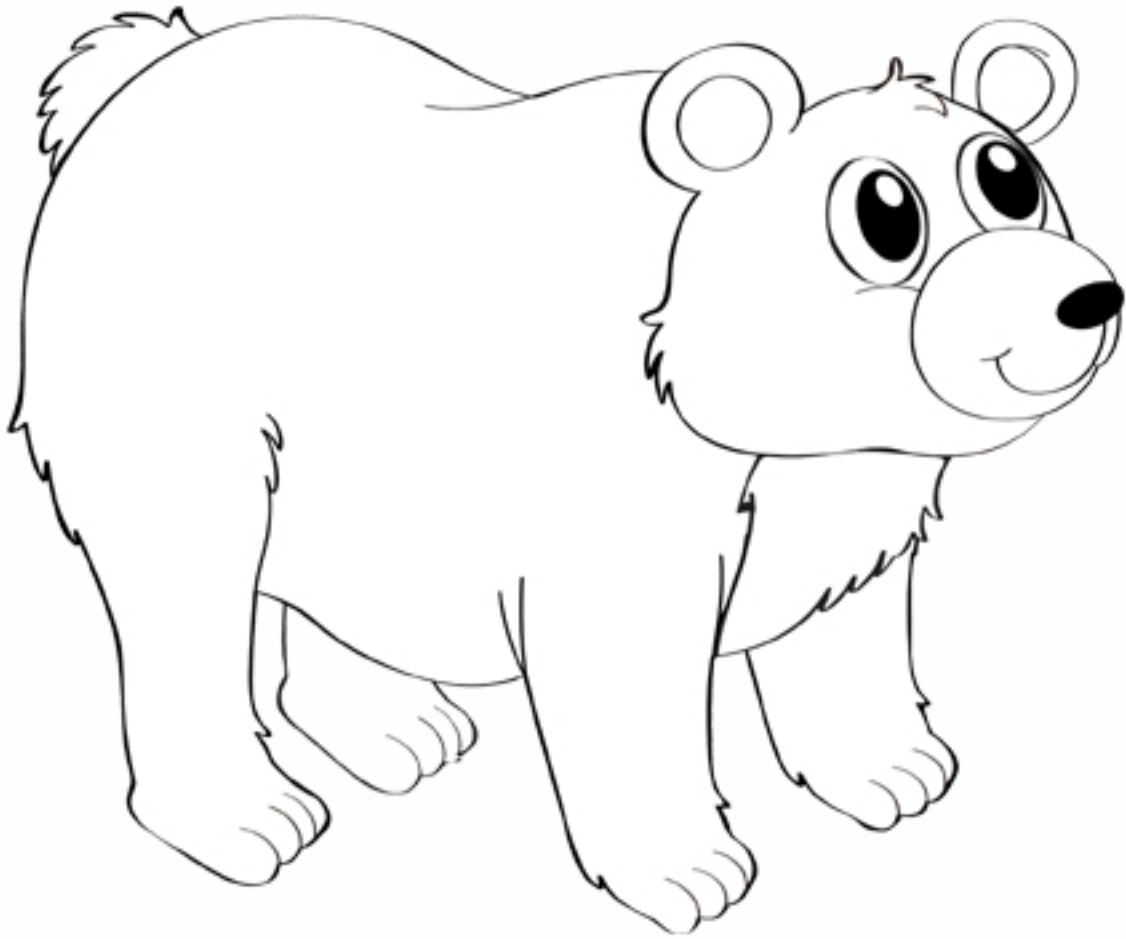
T

is for

tigris

# Match the pairs of cubs.





U is for **URSA**





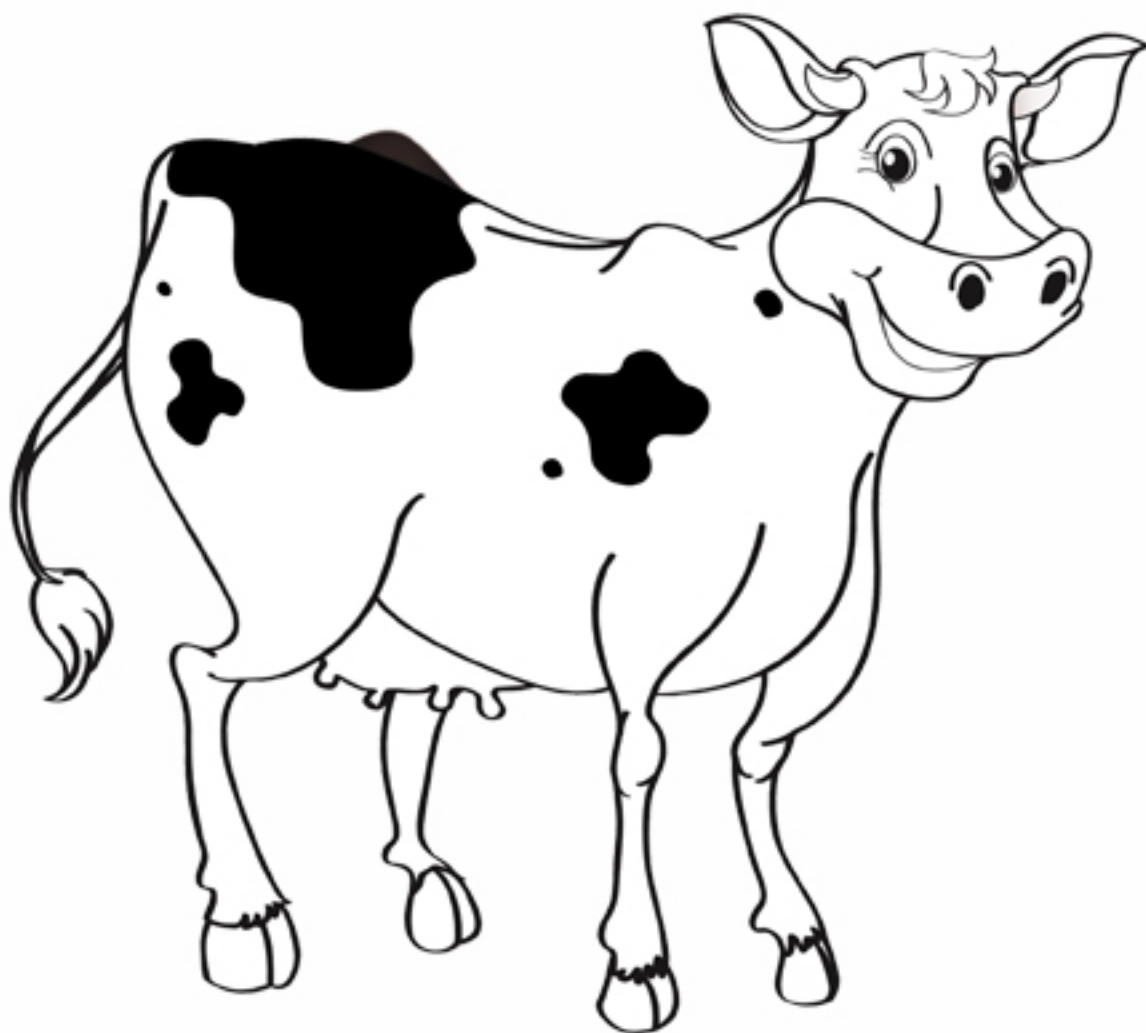
**Can you find the hidden objects?**

mitten      scissors      comb      fork

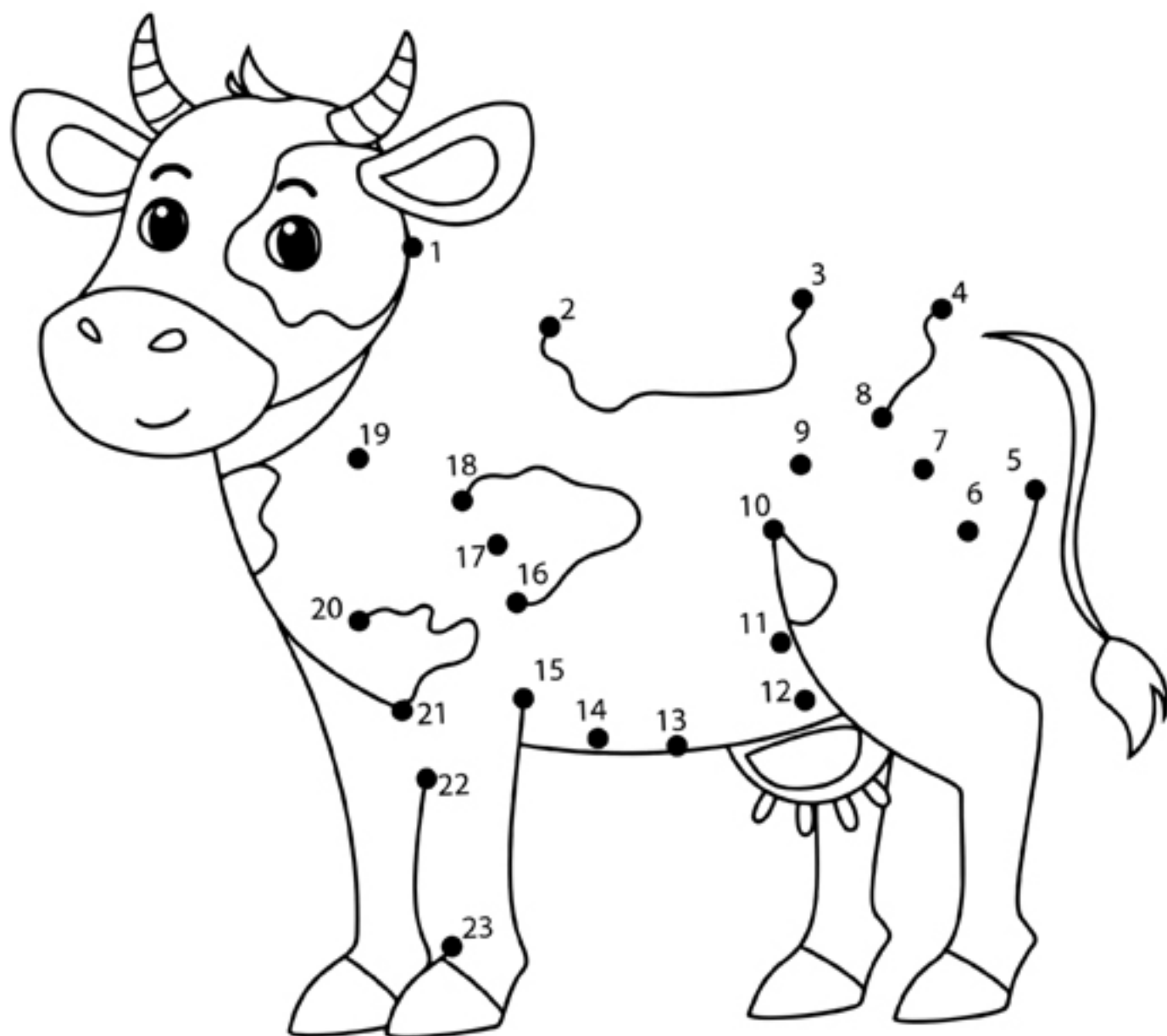
spoon      pineapple      pretzel      fish

teacup      mushrooms      tulip

V *is for* vacca



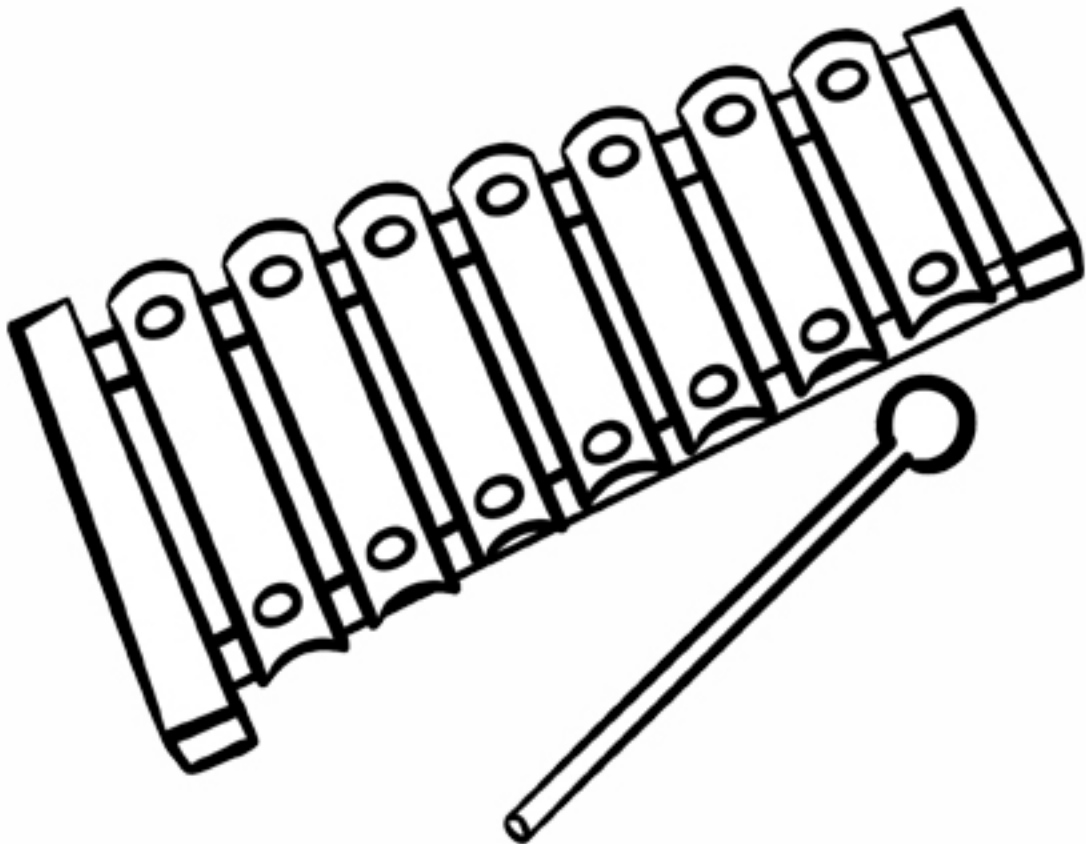
Follow the numbers to  
complete the picture.



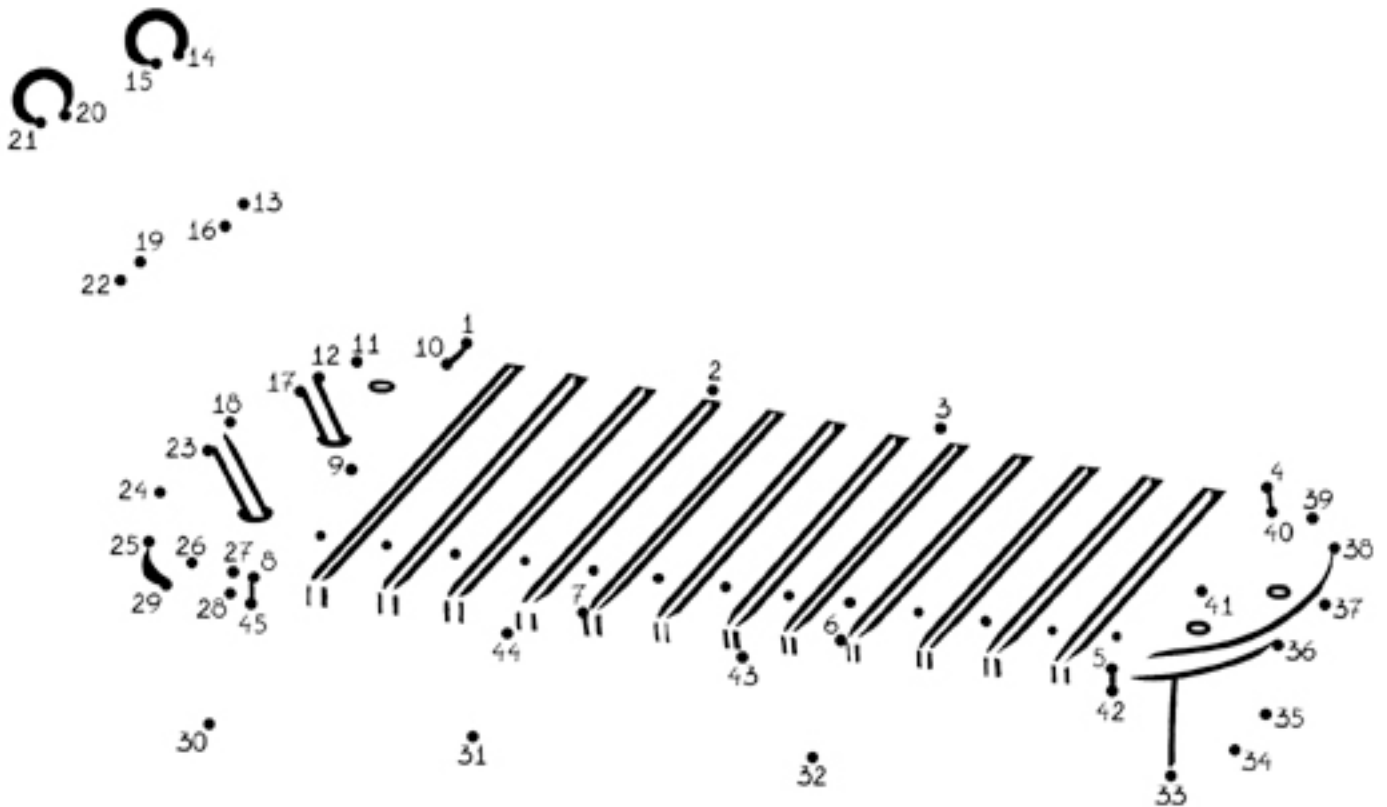
X

is for

xylophonum



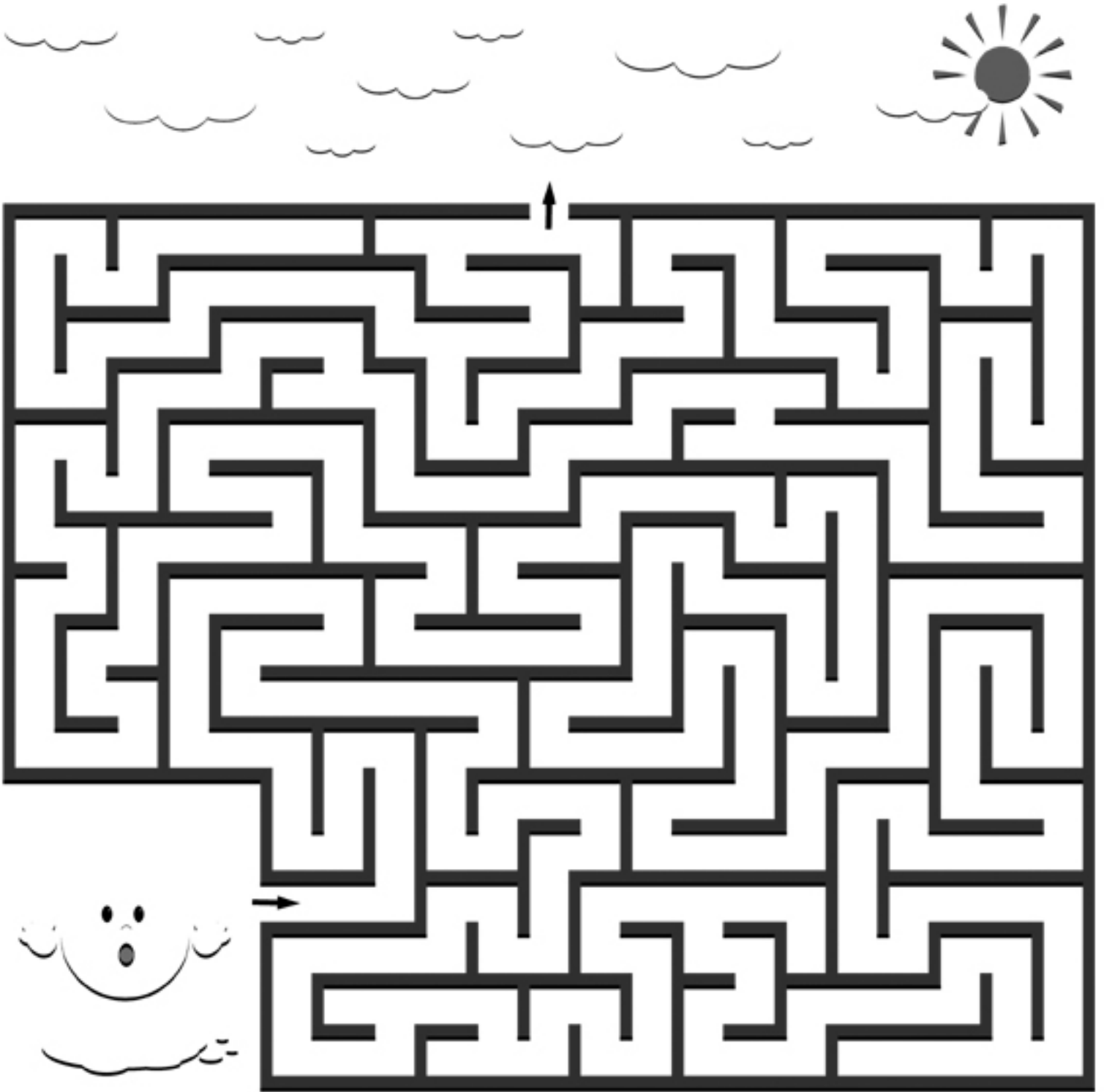
# Connect the dots.



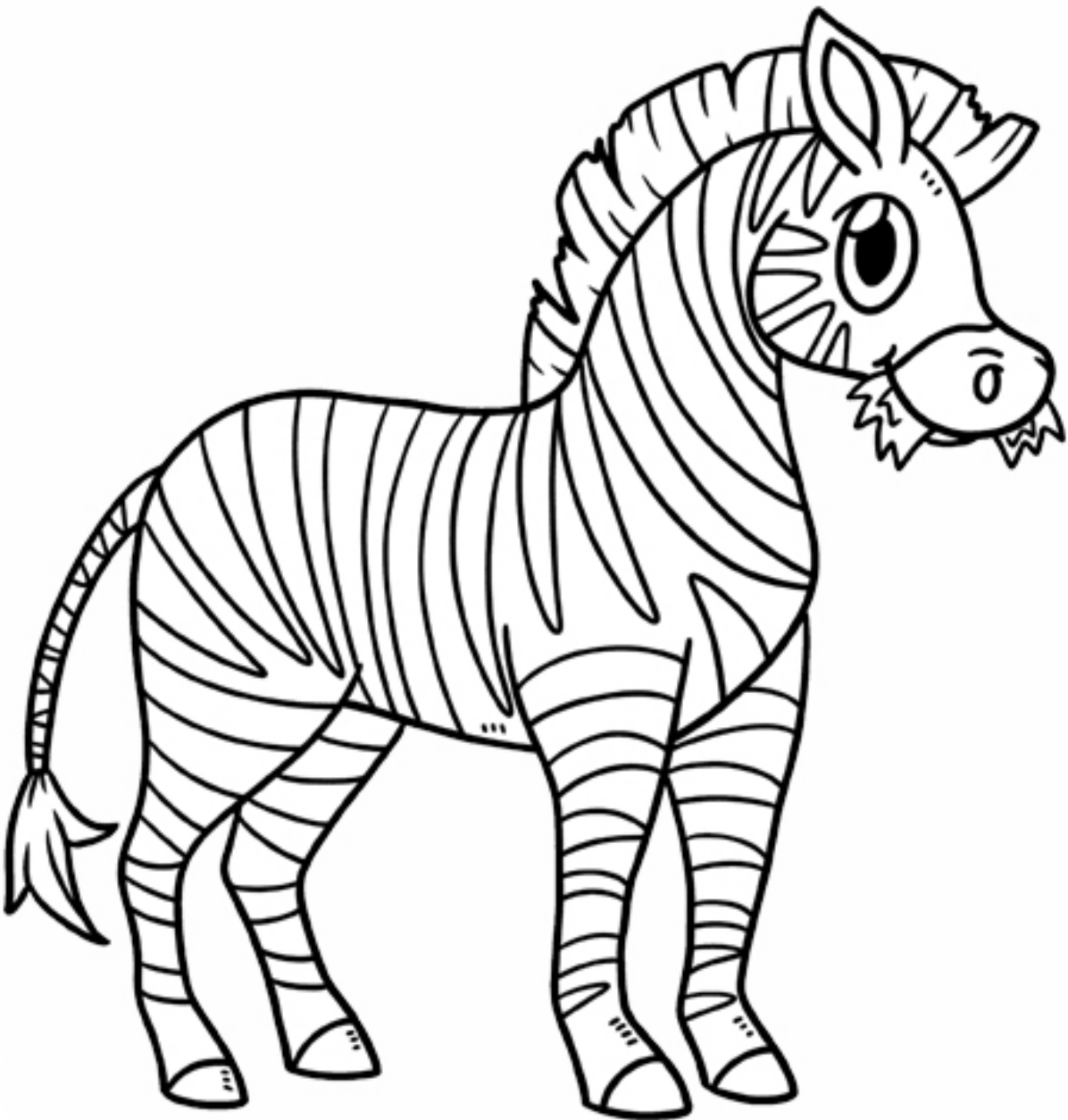
Y is for ymber



Help the *rain* cloud find sunshine!



Z is for zebra





# How many animals can you spot?



Special thanks to Jason S. and  
his mama, Jenna, for testing!



(c)Latin in the Christian Trivium 2023  
Publication may be freely distributed  
as long as this page is included and unmodified

Graphics (c)Julie Gentry or  
used under license from FreePik.com