



September



























Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday



Syllables

Read each month, clapping for each syllable.
Circle the number clapping hands for each syllable.

	1	2	3	4
January				
February				
March				
April				
May				
June				
July				
August				
September				
October				
November				
December				

Name _____ Date _____

READING CALENDAR DAYS & DATES:

September 2025



Answer the following questions using the calendar below.

1. How many Mondays are there in September?

2. The first Monday of September is Labor Day.
Write the date.

3. Jaden's first day of school is September 4.
Write the day.

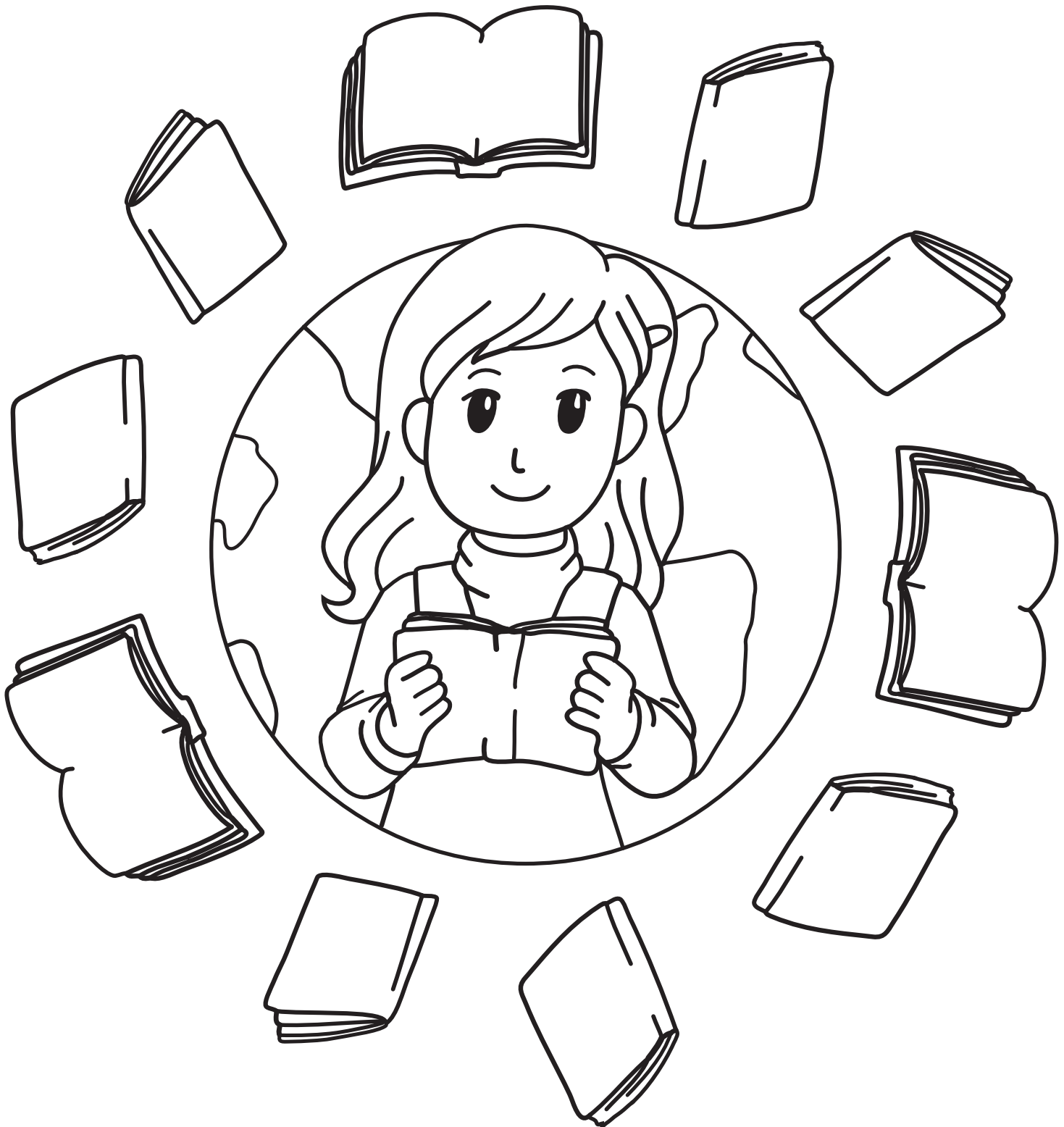
4. What day is September 23?

5. What is the date of the second Friday
in September? Write it two ways.

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

International Literacy Day

Count the books and then color in the image!



How many books did you count?

10

Name _____

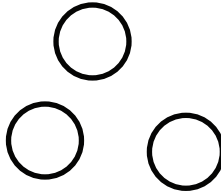
Date _____

Circle the Number

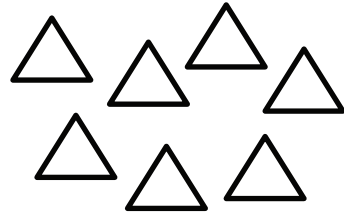
Count the number of shapes in each box. Then circle the number that matches.



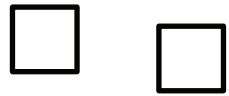
4 5 7



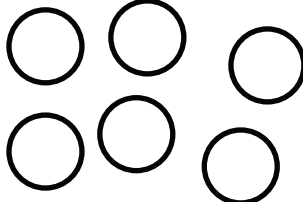
1 2 3




4 7 9



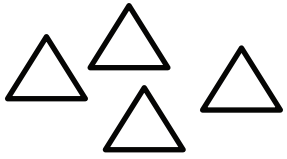
2 4 6



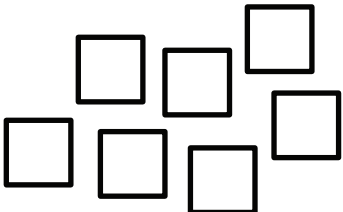
6 7 8



0 1 9



3 4 5

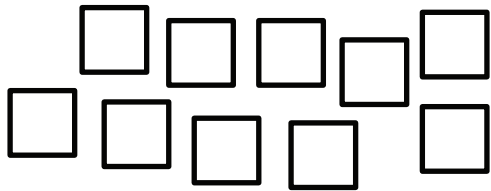


7 8 9

0 9 2



7 8 9



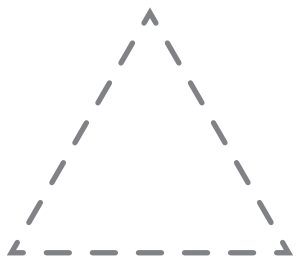
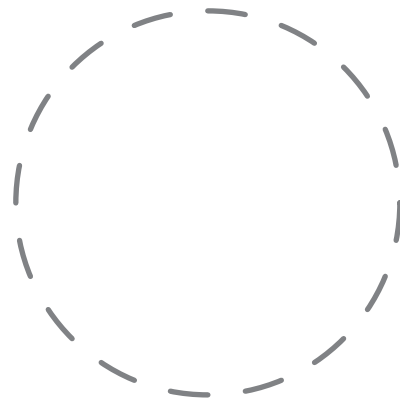
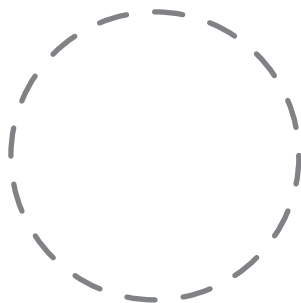
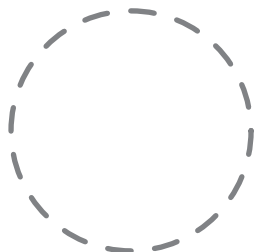
1 4 10

Name _____

Date _____

Tracing Basic Shapes

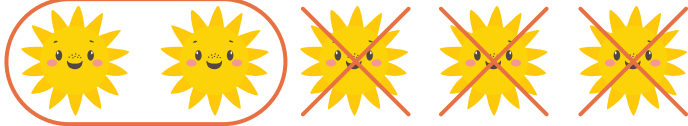
Trace each shape. Then color it in.



Let's Practice Subtraction! 1-5

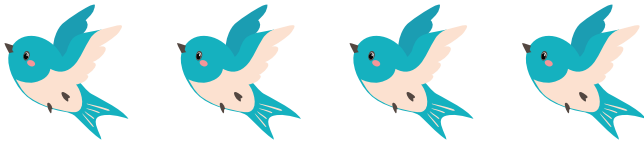
Use the drawings to solve the problems below.

Example:



5 take away 3 equals 2

$$5 - 3 = \underline{2}$$



$$4 - 3 = \underline{\quad}$$



$$2 - 1 = \underline{\quad}$$



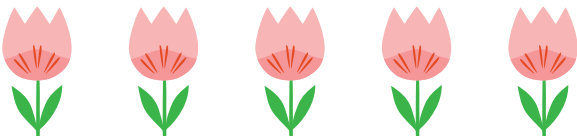
$$3 - 1 = \underline{\quad}$$



$$5 - 2 = \underline{\quad}$$

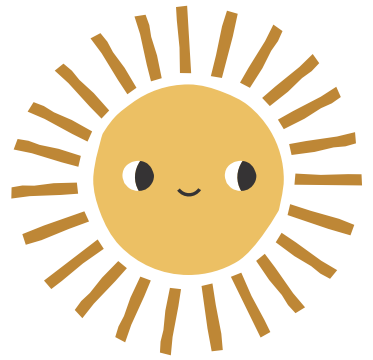


$$3 - 2 = \underline{\quad}$$

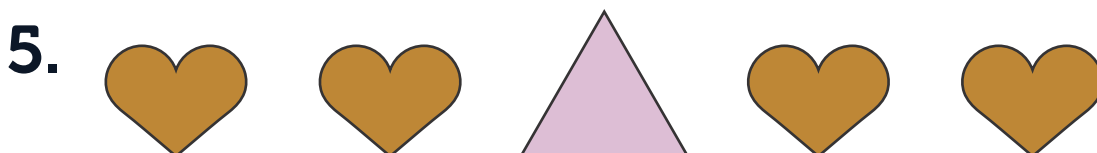
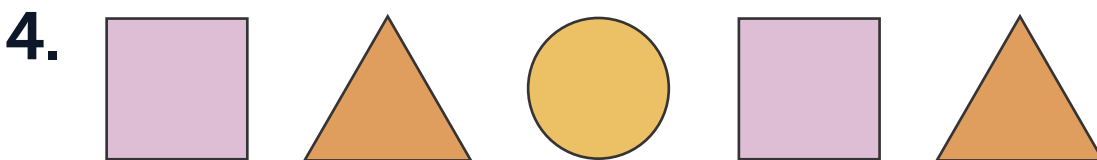
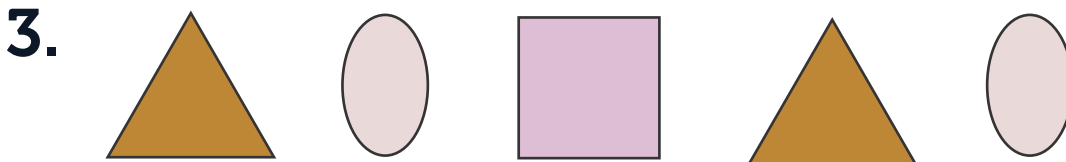
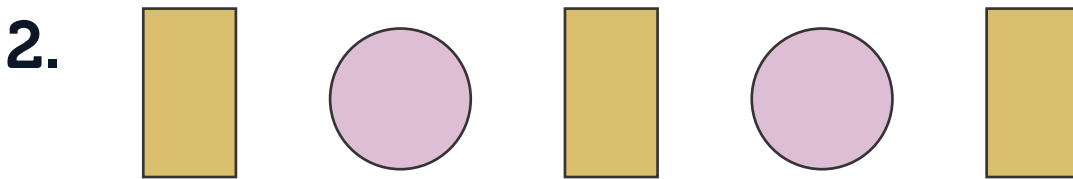
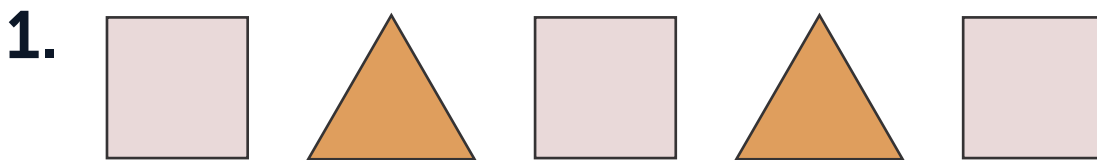


$$5 - 1 = \underline{\quad}$$

Complete the Shape Patterns



Look at the patterns. Then draw the next shape in the pattern.

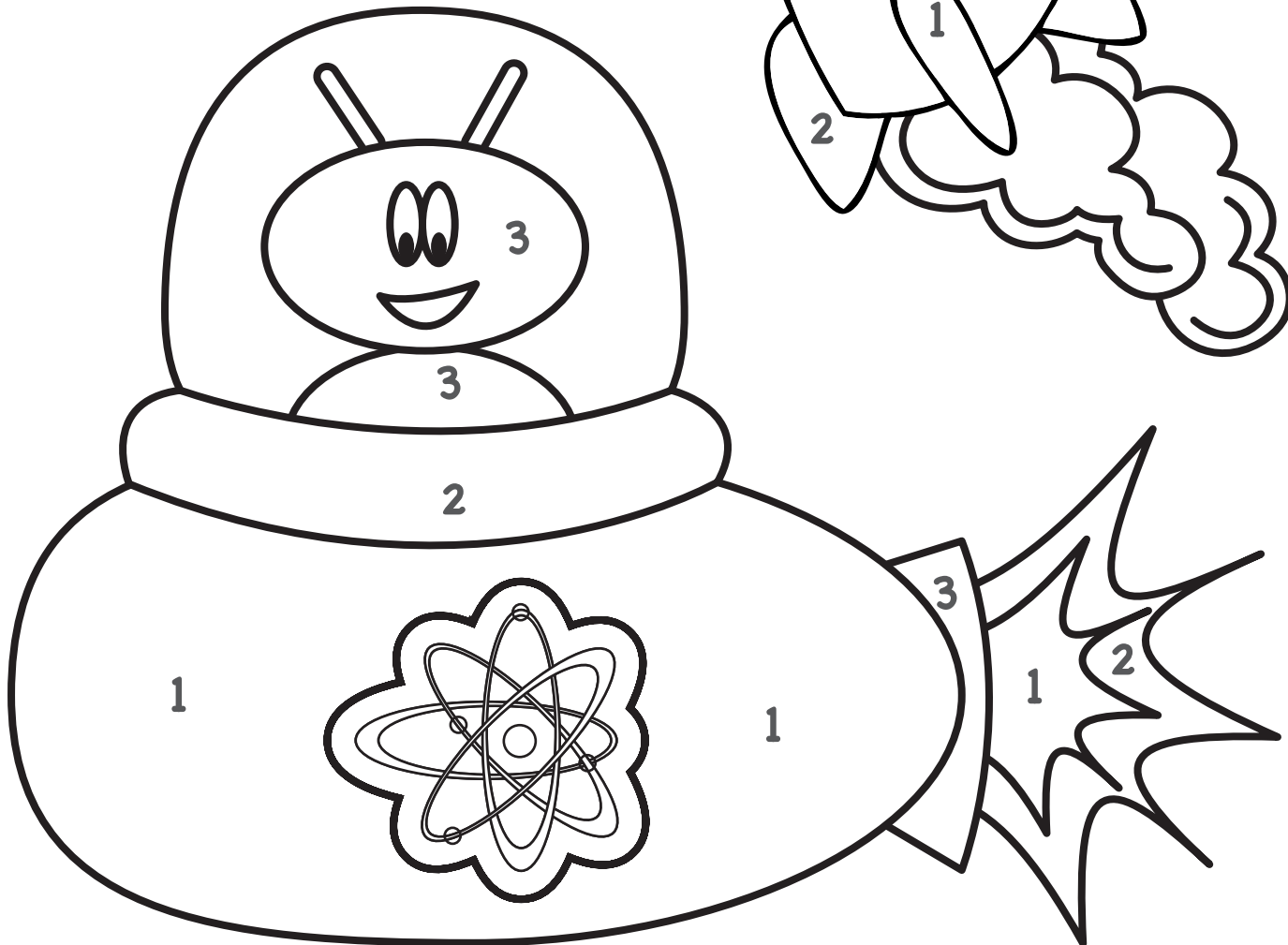
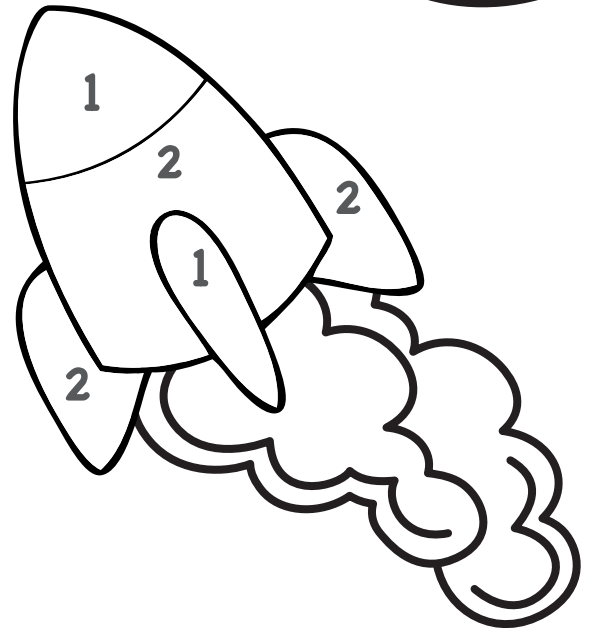
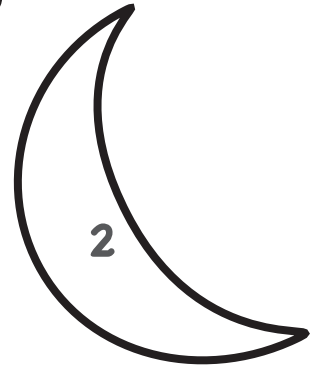
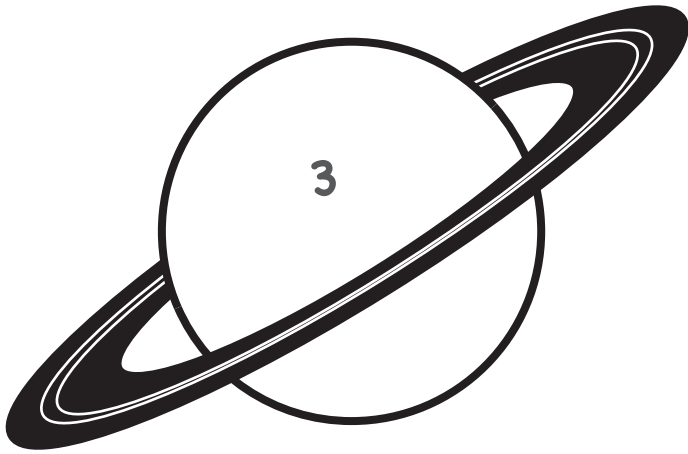


Color by Number

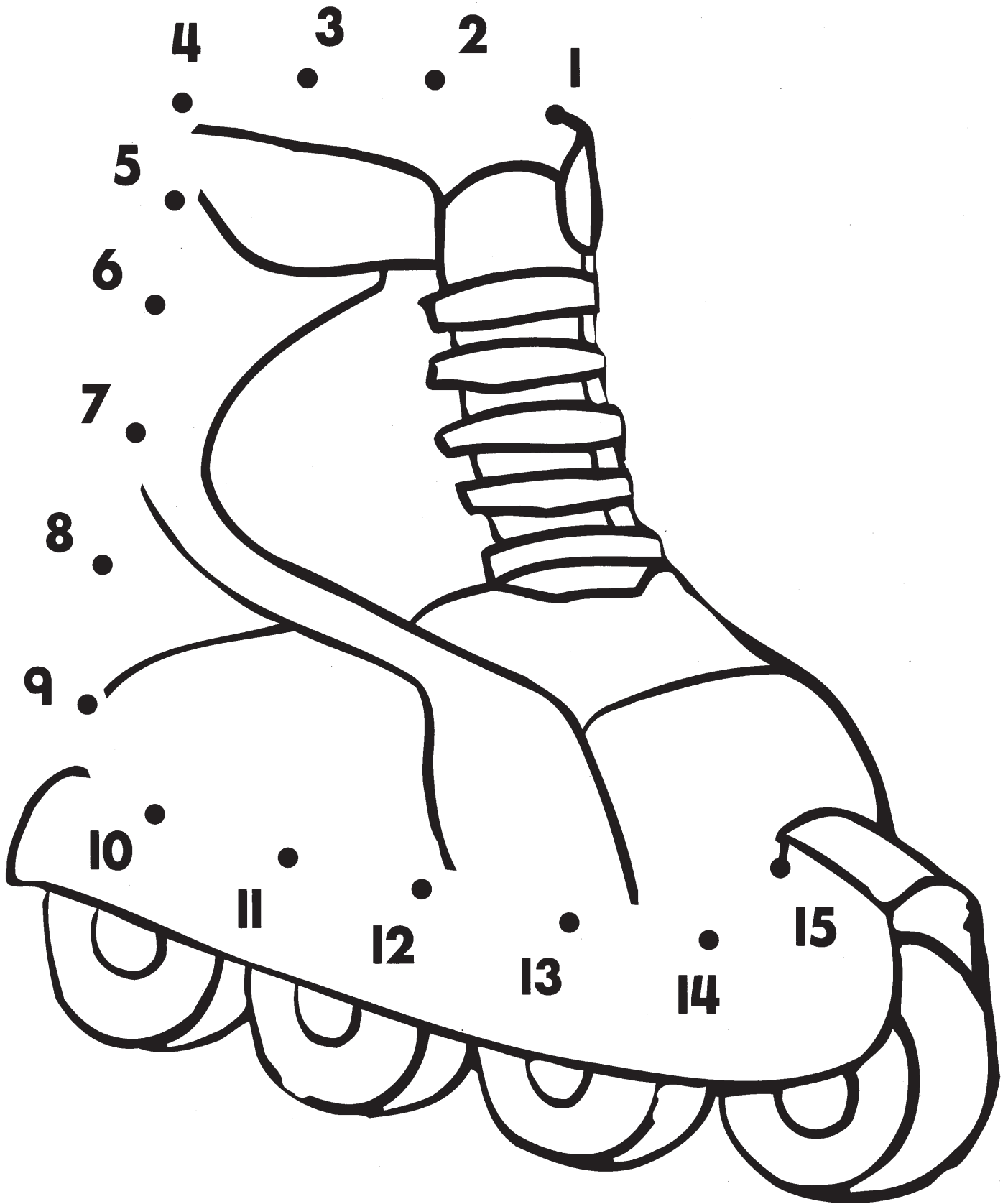
1-red

2-yellow

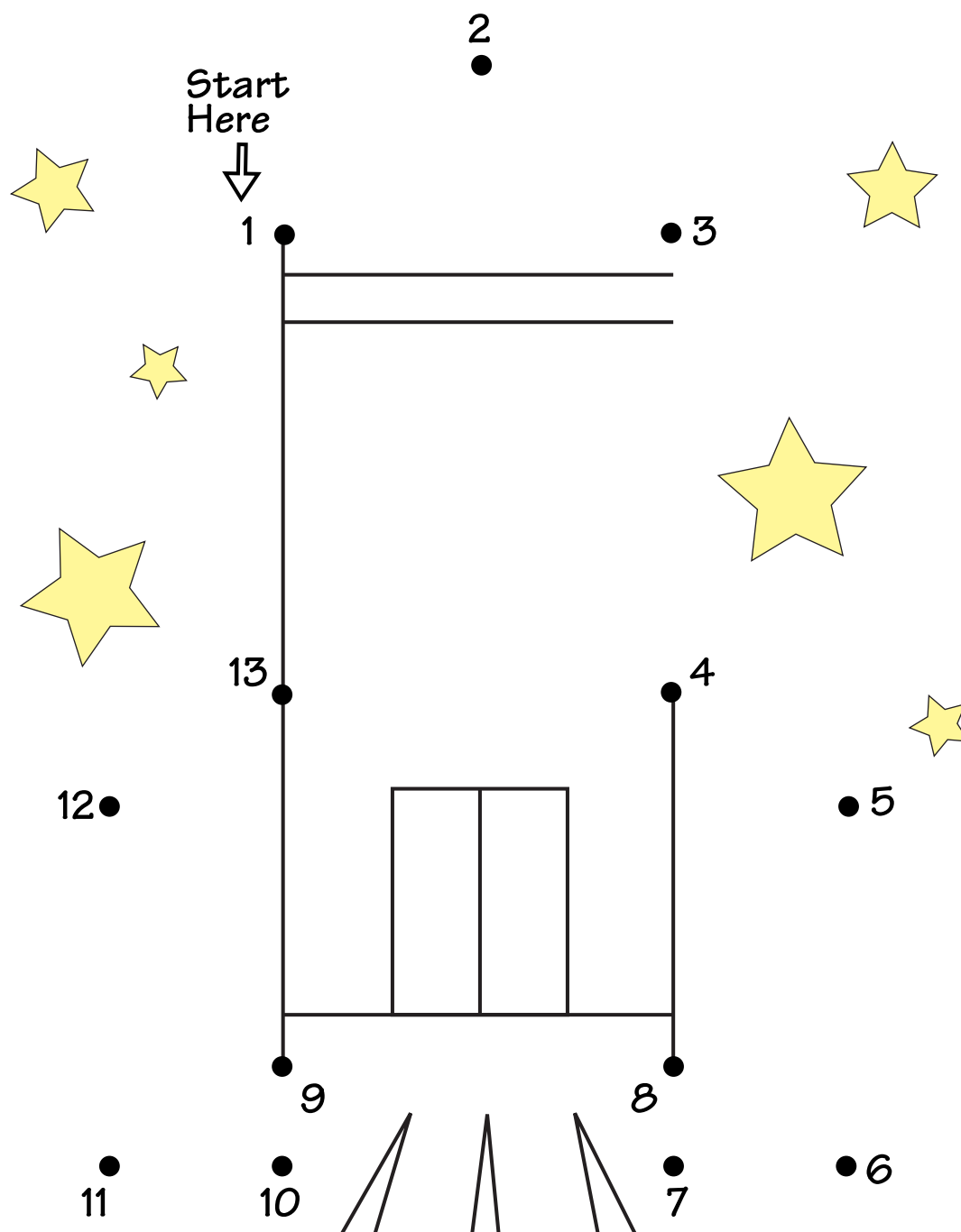
3-blue



Connect the dots from 1 to 15.

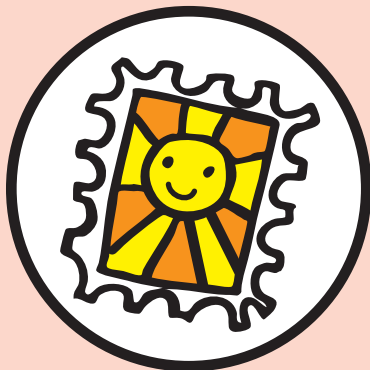
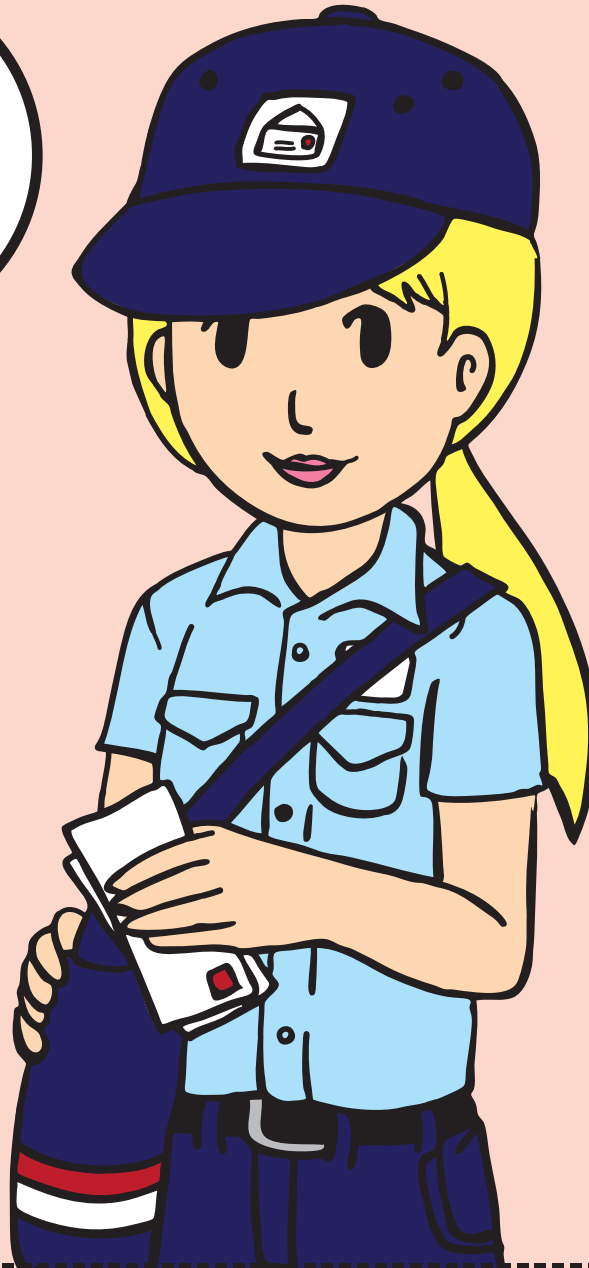
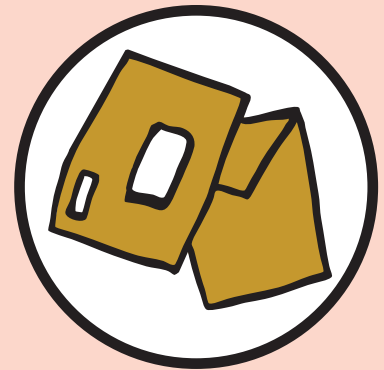
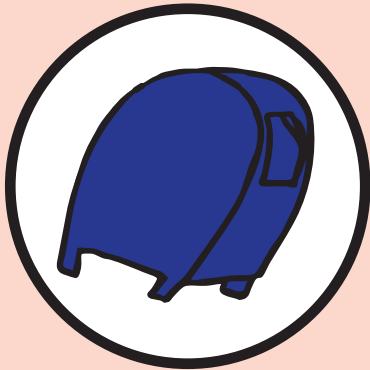
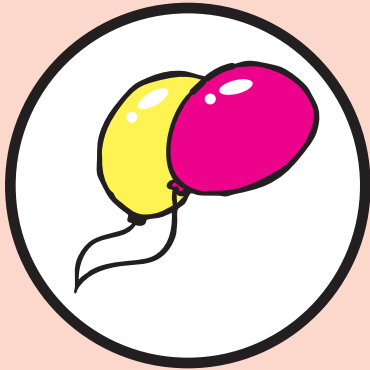


connect the dots



What Belongs in the Post Office?

Cut out the items that belong in the post office.
Paste them over the items that do not belong!



Tools of the Trade #1

Draw a line to match each worker to something you would find at their workplace.

1.



pilot

ladder

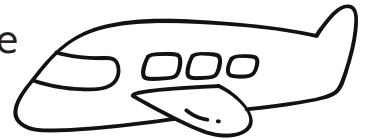


2.



firefighter

airplane

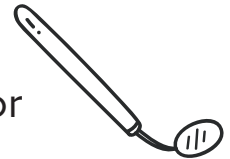


3.



mechanic

mirror

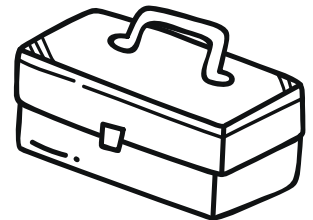


4.



farmer

toolbox

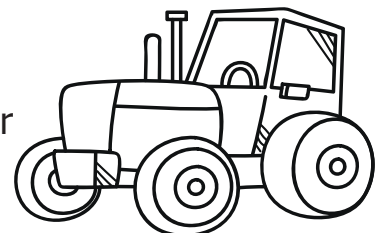


5.



dentist

tractor



Who Lives in the Woods?

Circle the three animals that live in the woods.



Name _____ Date _____

My Five Senses Match-Up 2

Which sense goes best with each picture?
Draw a line to match each sense with a picture.

