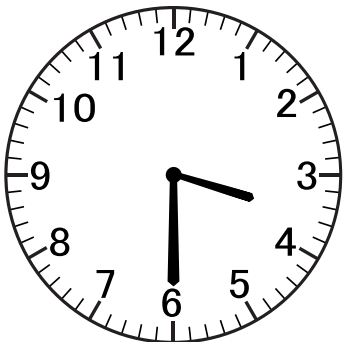


I AM
Kind

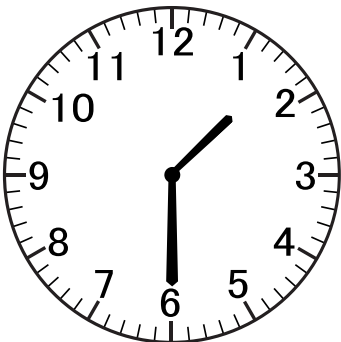


WHAT'S THE TIME?

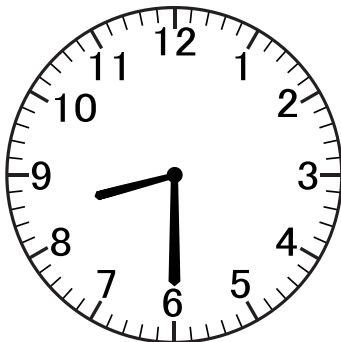
Write the time shown on the analog clocks:



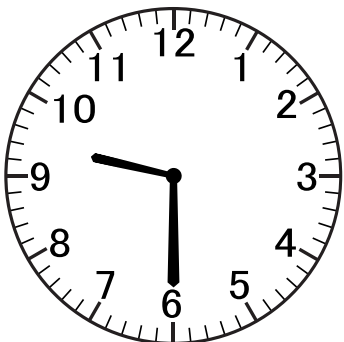
 :



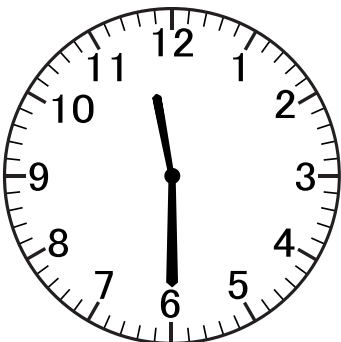
 :



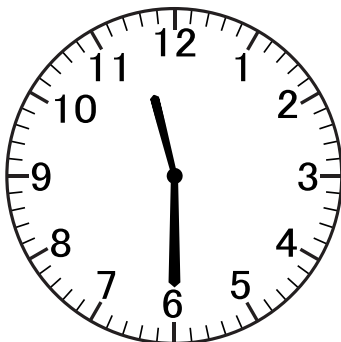
 :



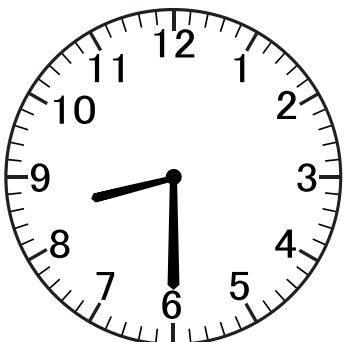
 :



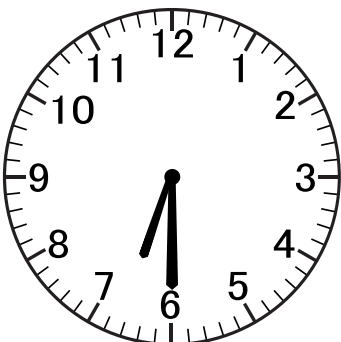
 :



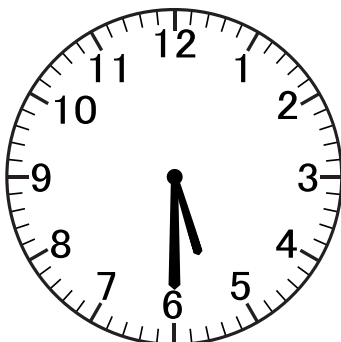
 :



 :



 :



 :

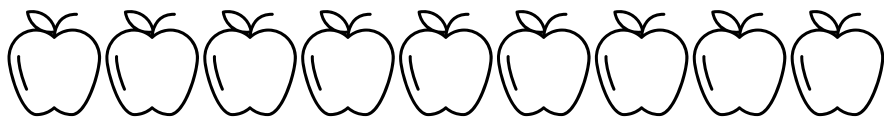
Name:

Class:

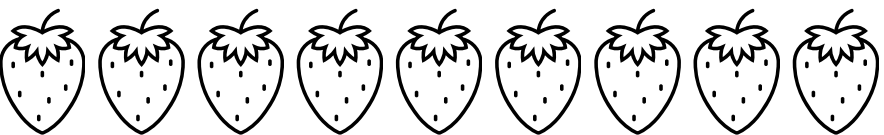
Count and Color

Color the fruit based on the given numbers

5



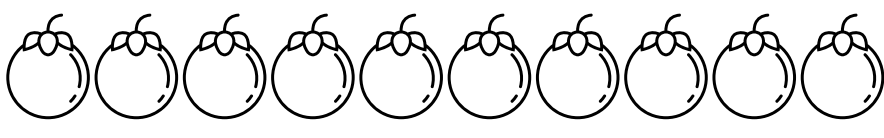
3



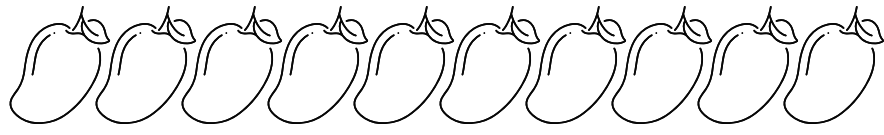
7



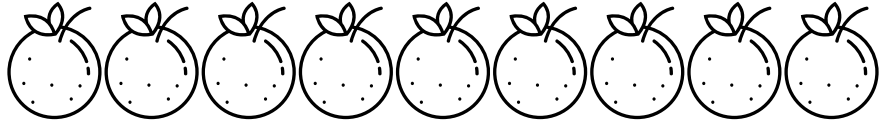
6



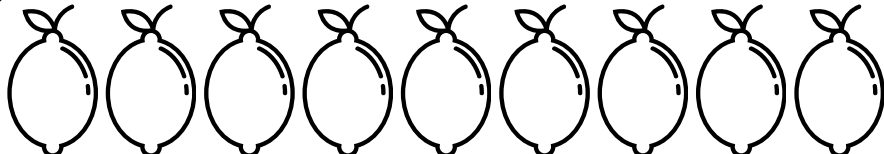
9



8

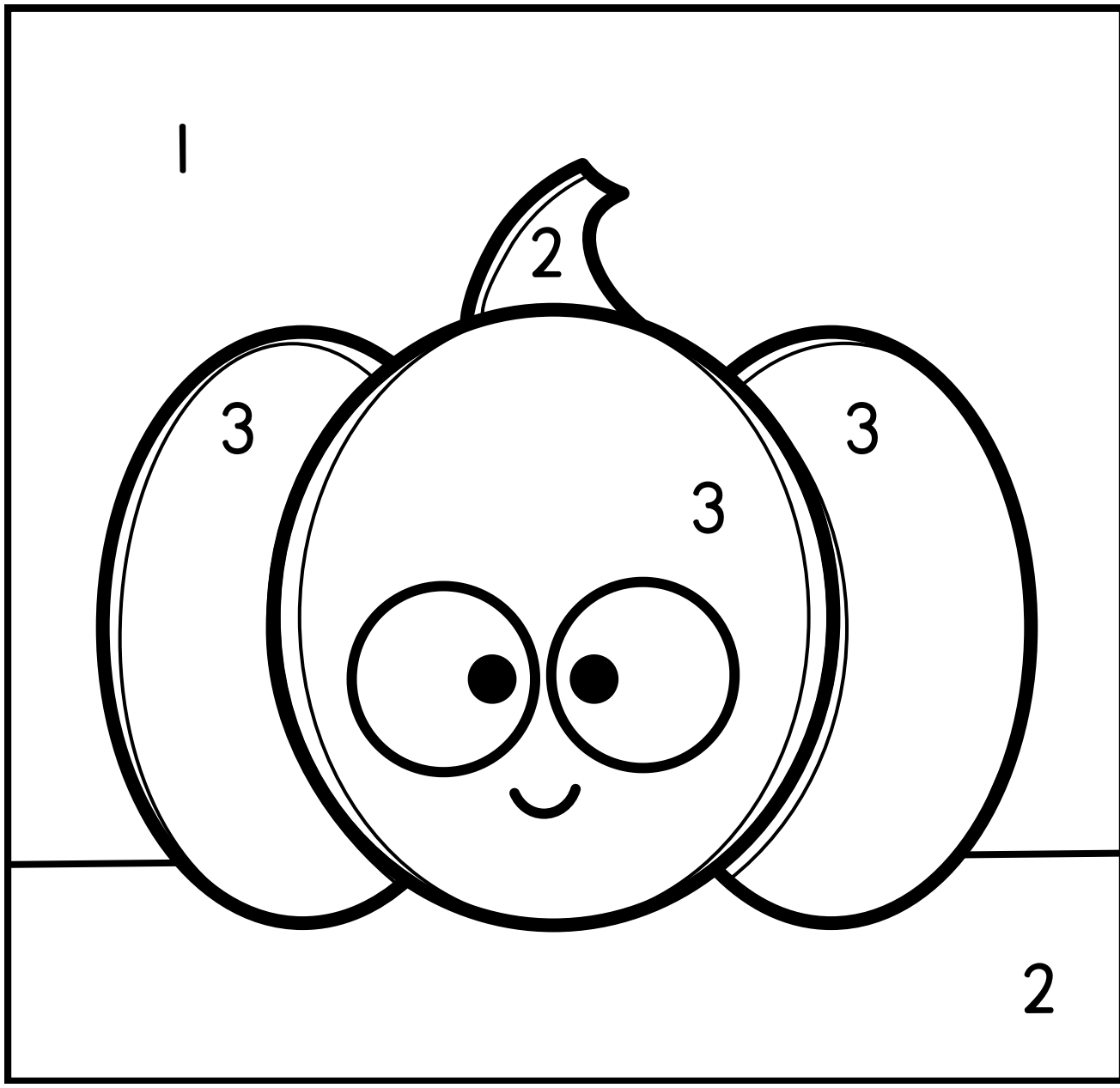


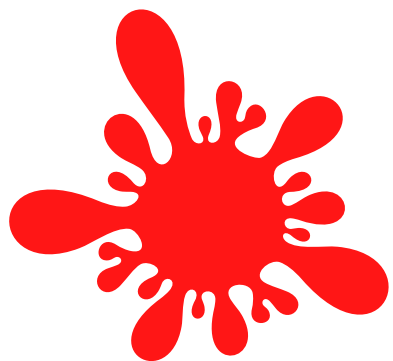
4



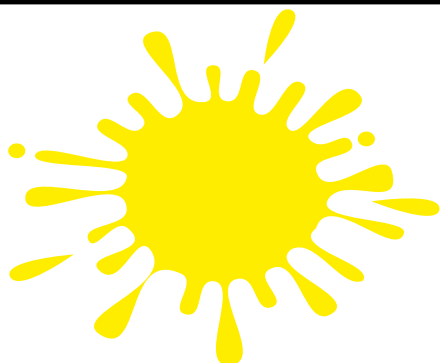
Color by Number

1 - blue 2 - green 3 - orange

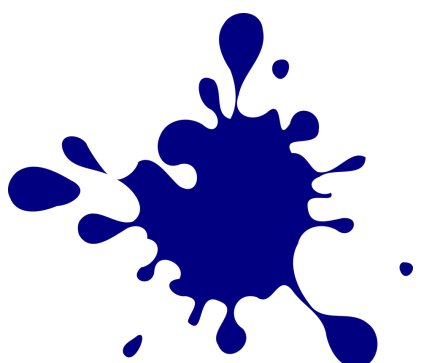




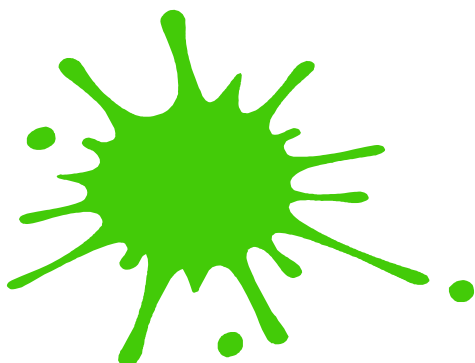
ROJO



AMARILLO



AZUL



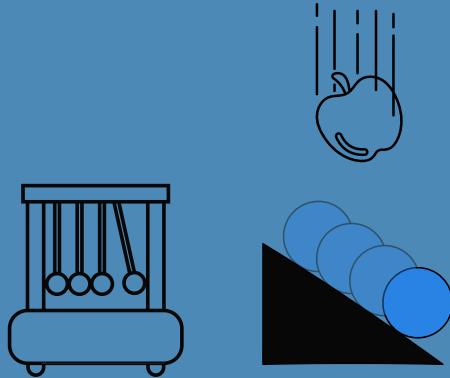
VERDE

Isaac Newton Fast Facts

Sir Isaac Newton is an English 'natural philosopher' and a key figure in the scientific revolution of the 17th century.

Basic information

Name: Sir Isaac Newton
Birthdate: December 25, 1642
Birthplace: Lincolnshire, England
Notable contributions: discovering gravity, inventing calculus, and developing the laws of motion



Important Facts

1. Newton discovered the laws of motion after surmising that apples fell from trees because a force acted upon them. In relation to this, he also concluded that the moon would fly away from the Earth in a straight line if not for the planet's gravitational pull.

2. Newton discovered calculus at the age of 24. It is the study of the rate of change and summation of quantities. Calculus is integral to physics, chemistry, biology, economics, all branches of engineering, and more.

3. *Philosophiae Naturalis Principia Mathematica*, Newton's work in three books published in 1687, states the laws of motion, the foundations of classical mechanics, Newton's laws of universal gravitation, and Kepler's laws of planetary motion.

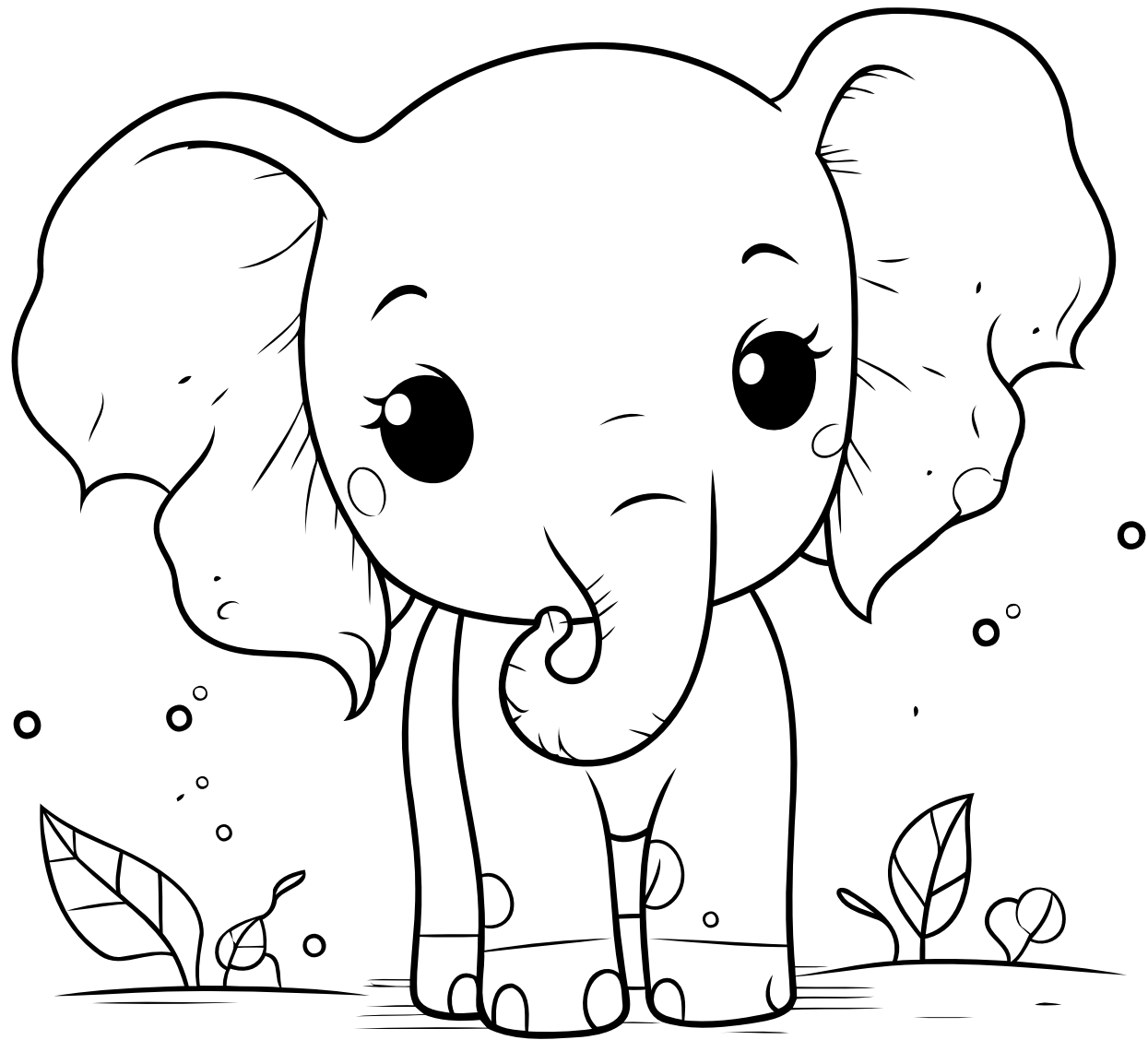
Newton's Method

Also known as the Newton-Raphson Method, this mathematical root-finding algorithm produces a better approximation of roots of a real-valued function.

The Reflecting Telescope

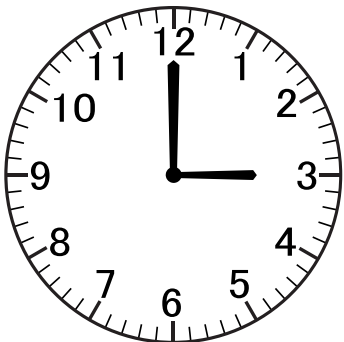
Newton invented a telescope that uses mirrors to reflect light and form an image. This type of telescope technology is used today for major astronomy telescopes.

I AM
Loved

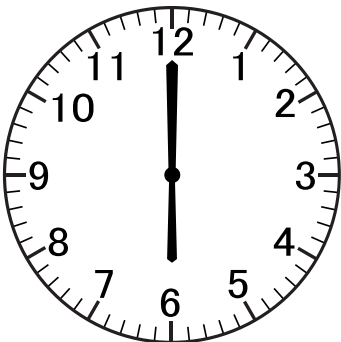


WHAT'S THE TIME?

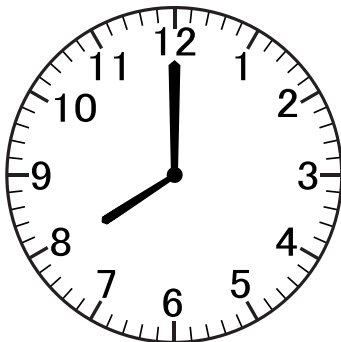
Write the time shown on the analog clocks:



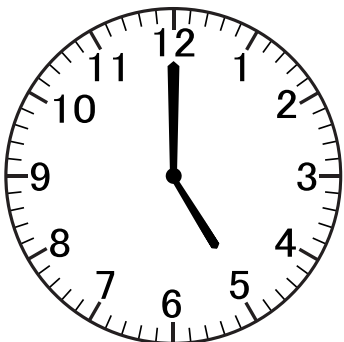
 :



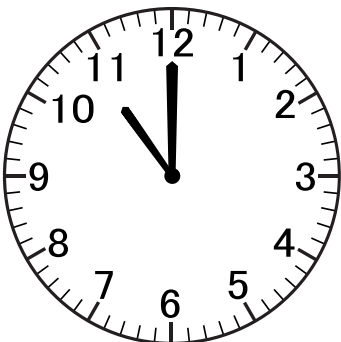
 :



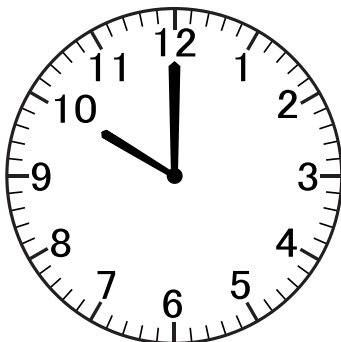
 :



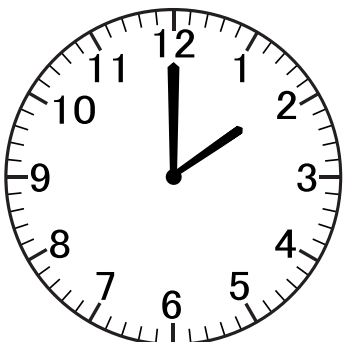
 :



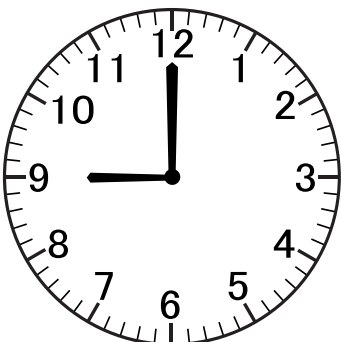
 :



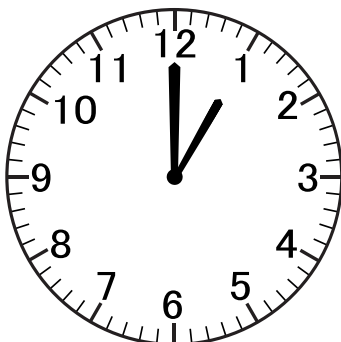
 :



 :



 :



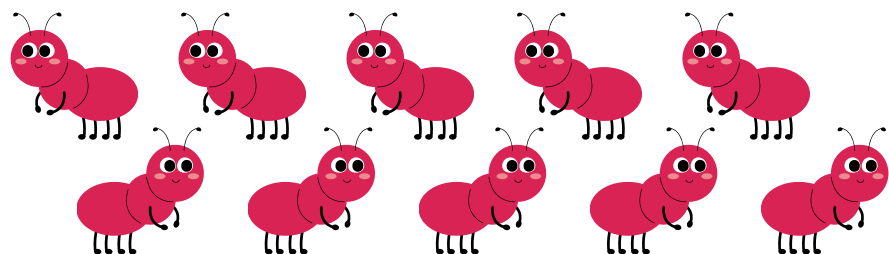
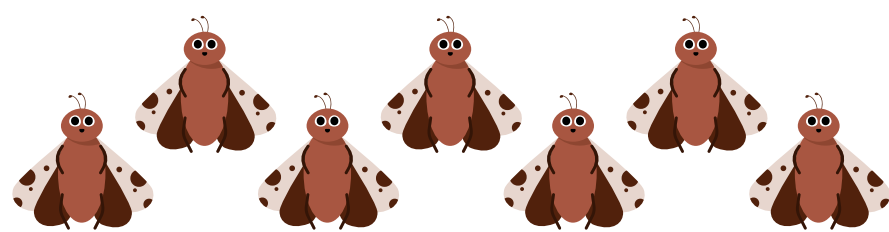
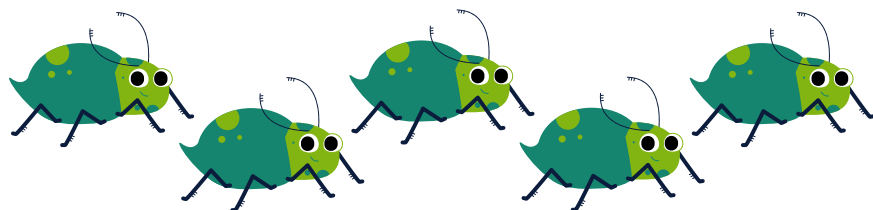
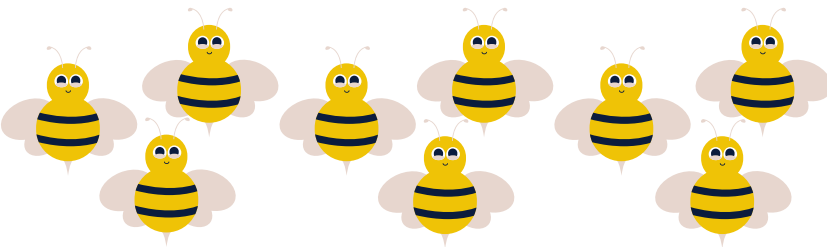
 :

Name: _____

Date: _____

How many?

Count the bugs and write the numbers (1-10) in the boxes.

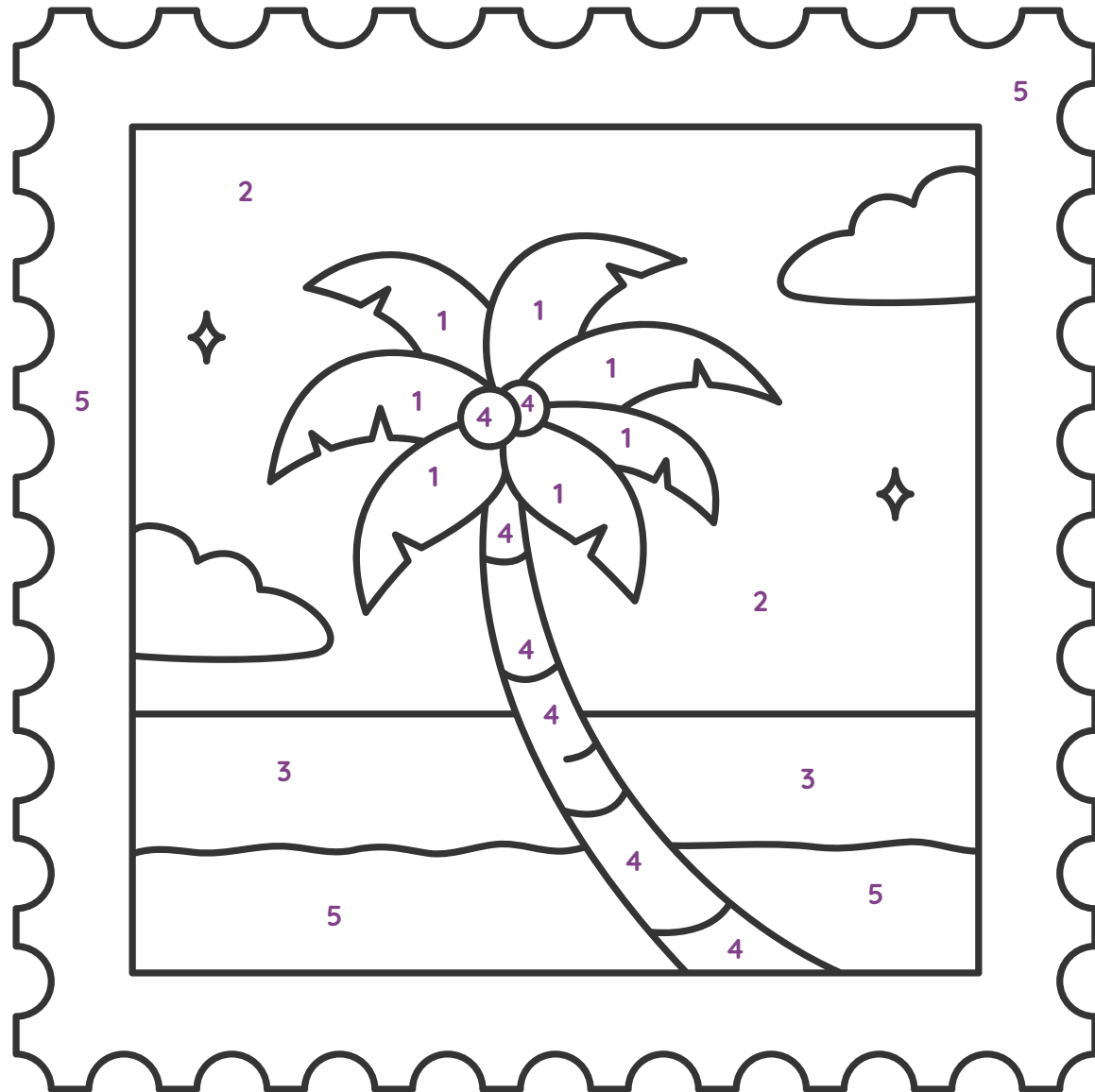


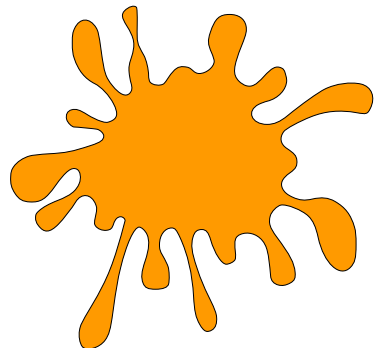
Name: _____

Date: _____

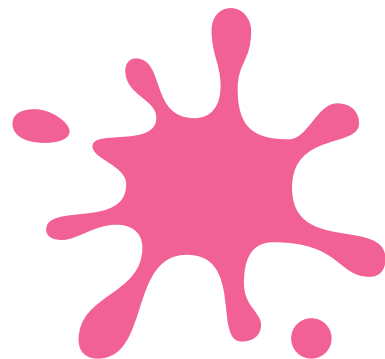
Color by Number

Discover numbers in the picture and color the elements according to the instructions below.





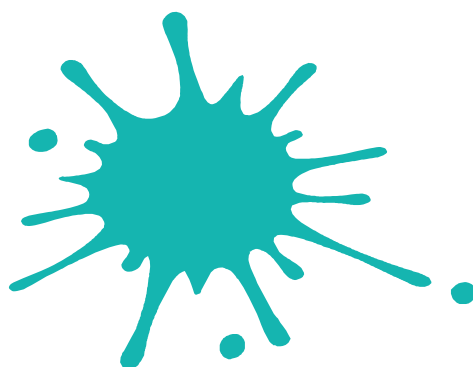
NARANJA



ROSA



VIOLETA

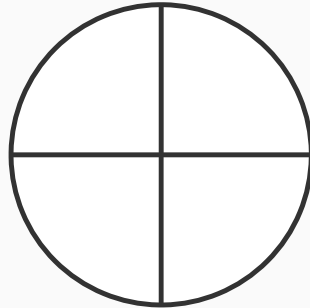


CELESTE

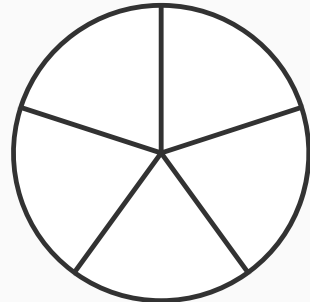
Color It

Draw the line to the correct picture and color.

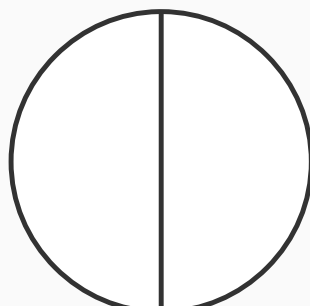
$$\frac{1}{2}$$



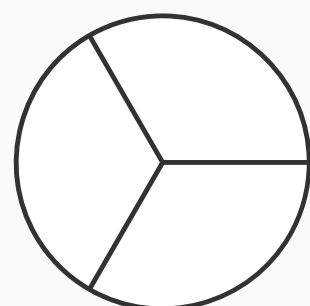
$$\frac{1}{3}$$



$$\frac{1}{4}$$



$$\frac{1}{5}$$



Sunflower

Facts about one of the most famous flowers in the world

Basic Information

Name: Common Sunflower

Location and Habitat:

Prairies and dry, open areas

Scientific name:

Helianthus annuus

Facts on sunflowers

- Sunflowers are actually "sun followers" through a type of plant behavior called heliotropism. Their buds and blossoms start the day facing east and then follow the sun until it sets in the west. But when the flowers are undergoing seed production, mature flower heads become heavier and stiffer than usual and remain facing east for the rest of the day.
- The sunflower head, which looks like a single flower resembling the sun, is actually made up of smaller flowers. The yellow petals surrounding the head are called "ray florets." Unlike regular flowers, these florets cannot reproduce. But the disk florets, located in the middle of the sunflower head, can produce seeds. They have male and female parts, allowing each disk floret to make seeds and self-pollinate.
- About six to eight hours of sunlight are needed for sunflowers to grow well. As if reaching for the skies, some sunflower plants can grow as tall as 16 feet! Different species grow at varying heights, and the distance between plants in a plot can also influence this



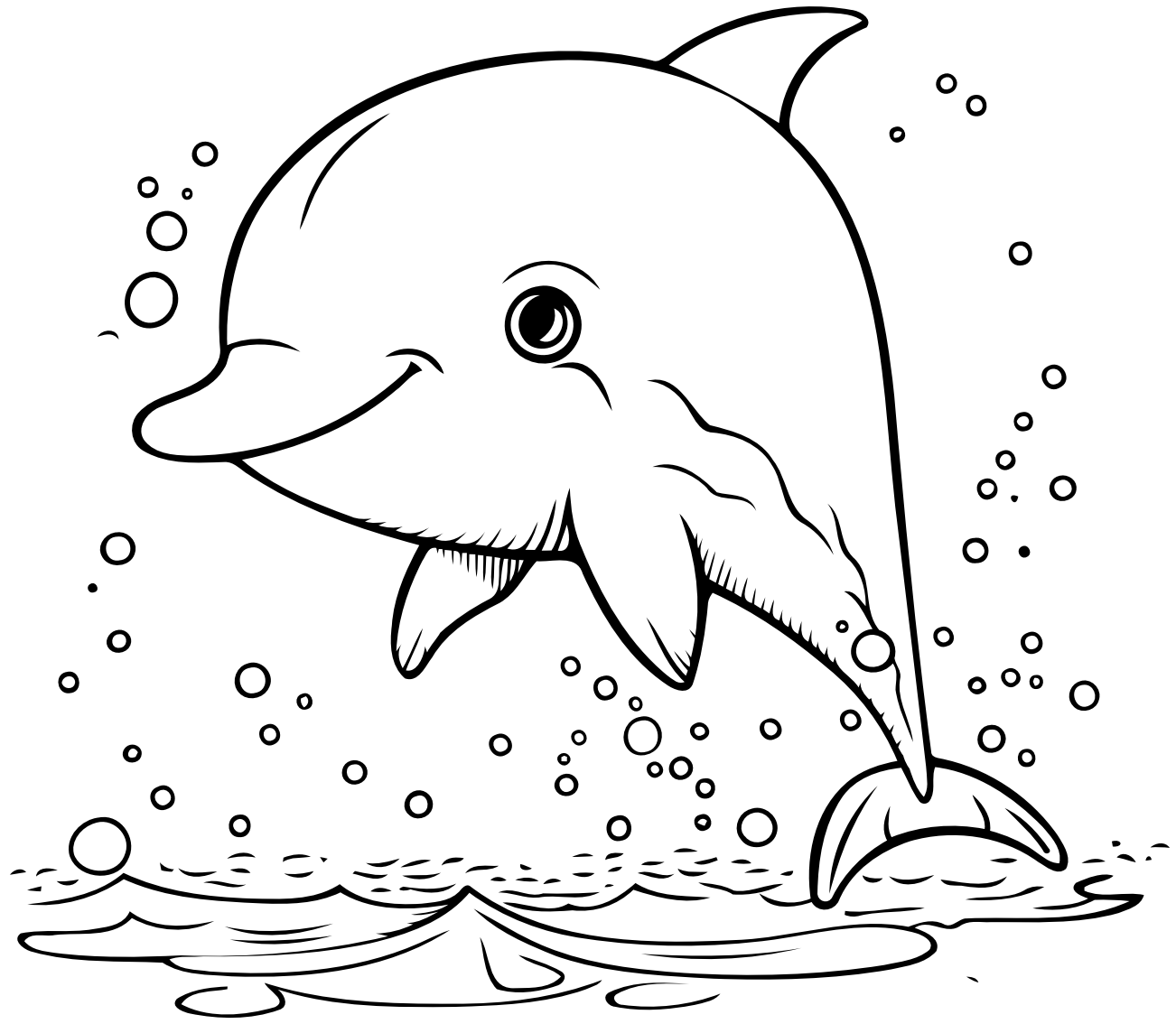
They have a history of healing!

Sunflowers also serve as home remedies in some cultures, like in Mexico, where the blooms are used to soothe chest pain. Some Native American tribes, such as the Cherokee and Dakota, use parts of the plant in their medicinal concoctions for relieving kidney and pulmonary issues.

They have been out of this world!

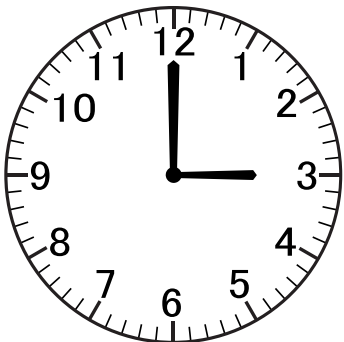
U.S. astronaut Don Pettit brought sunflower seeds to outer space during his 2012 trip to the International Space Station. He planted the seeds and documented his out-of-this-world gardening journey by taking photos of the growing sunflowers and sharing his experience through a blog.

I AM
Brave

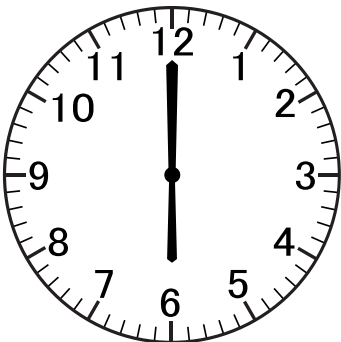


WHAT'S THE TIME?

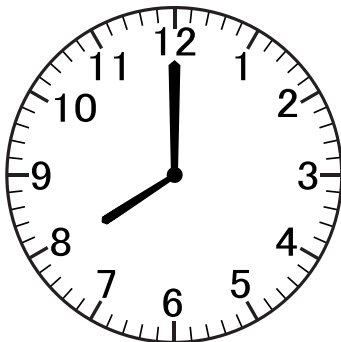
Write the time shown on the analog clocks:



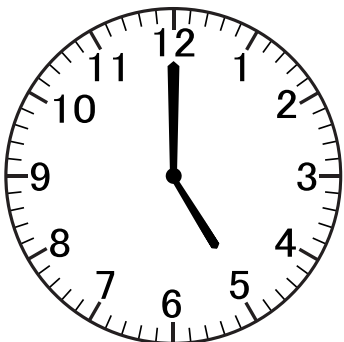
 :



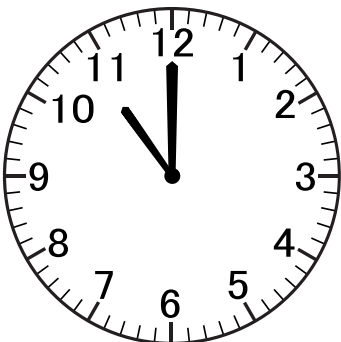
 :



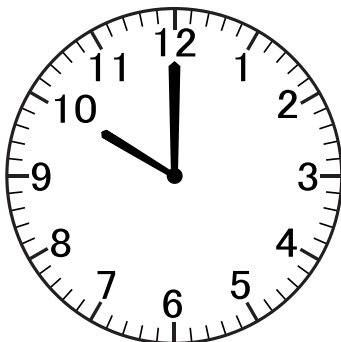
 :



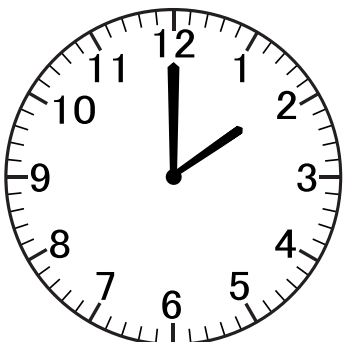
 :



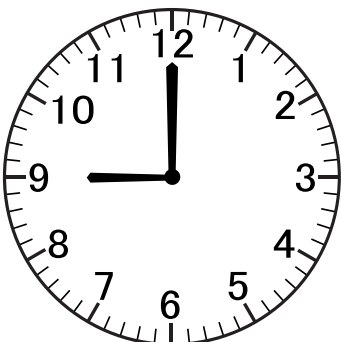
 :



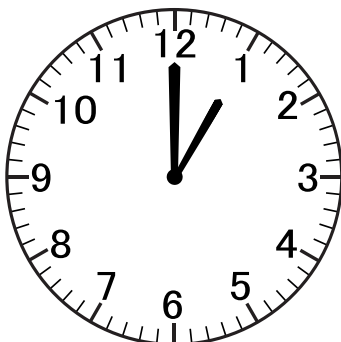
 :



 :



 :



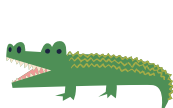
 :

Name: _____

Date: _____

LET'S COUNT ANIMALS!

Count and write your answers in the chart below

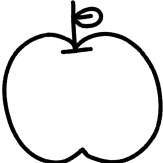


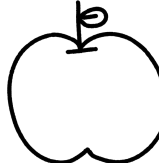
Name: _____

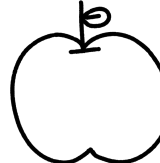
Date: _____

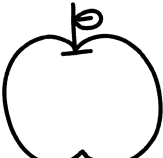
APPLE MATH

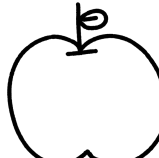
Finish the exercises and write the answer in the apple.

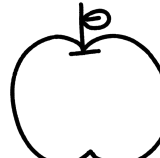
$7+1=$ 

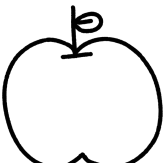
$1+2=$ 

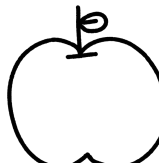
$5+3=$ 

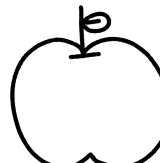
$6+2=$ 

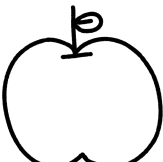
$2+0=$ 

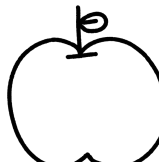
$3+4=$ 

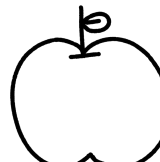
$5+0=$ 

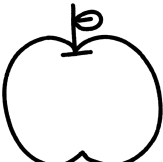
$3+1=$ 

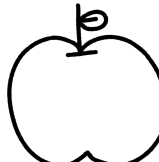
$5+2=$ 

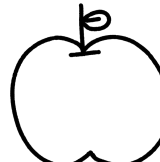
$9+0=$ 

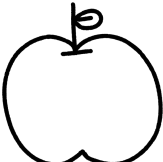
$4+4=$ 

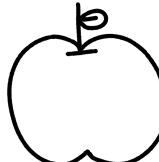
$3+4=$ 

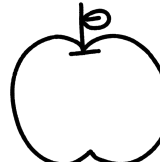
$2+4=$ 

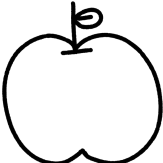
$5+5=$ 

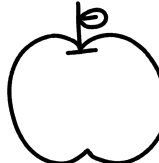
$1+3=$ 

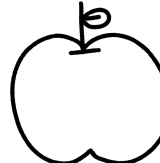
$3+1=$ 

$4+6=$ 

$3+4=$ 

$2+6=$ 

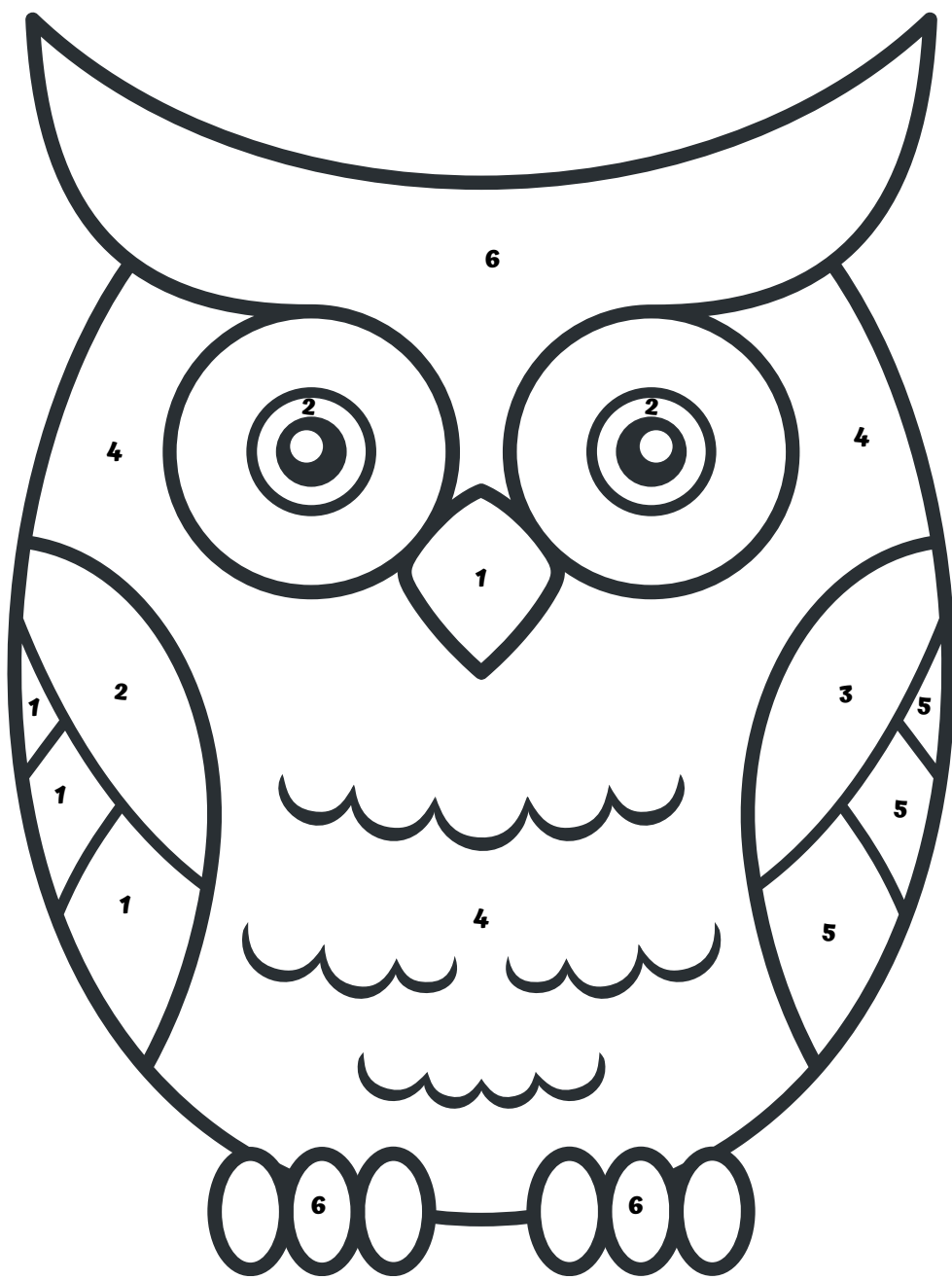
$3+3=$ 

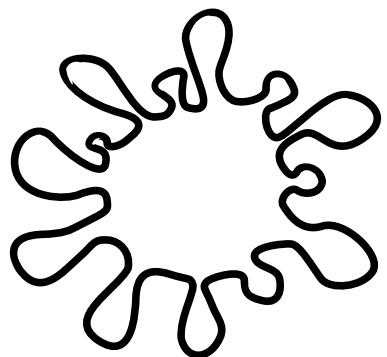
$2+6=$ 

NAME: _____

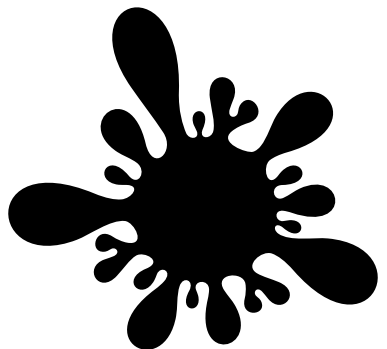
DATE: _____

COLOR BY NUMBER

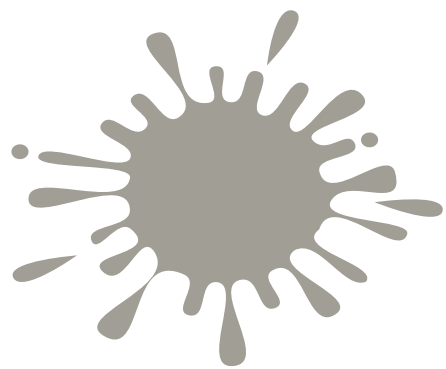




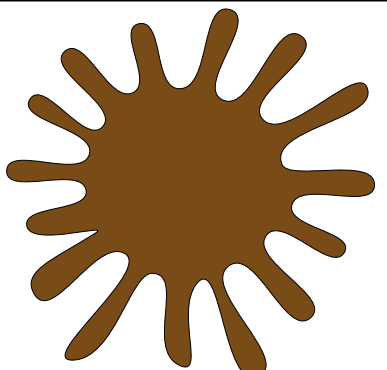
BLANCO



NEGRO



GRIS



MARRÓN

Name: _____

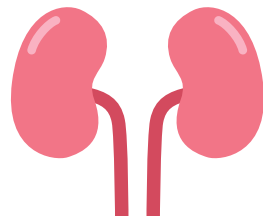
THE ORGANS OF MY BODY



Brain



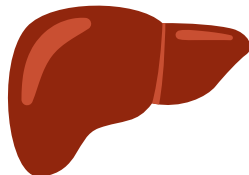
Heart



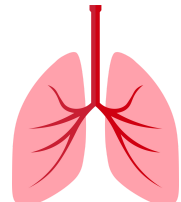
Kidneys



Stomach



Liver



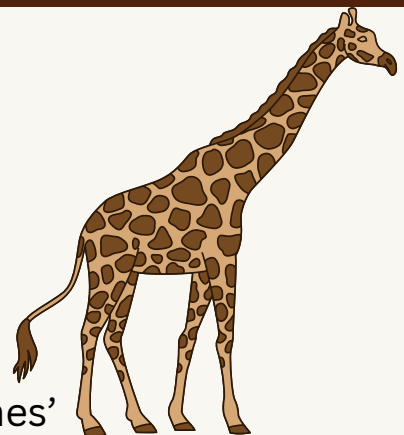
Lungs

Complete the sentences with the options above.

- My _____ pumps blood.
- My _____ eliminate water excess.
- My _____ help me to breathe.
- My _____ helps me to think.
- My _____ cleans my blood.
- My _____ breaks down my food.

10 Fun Facts about Giraffes

- Giraffes are the tallest mammals in the world.
- They live in Africa
- A baby giraffe is called a calf.
- A group of giraffe is called a tower.
- Giraffes eat leaves and twigs.
- They sleep for about 30 minutes each day.
- The little bumps on their heads are called 'ossicones' and look like little horns.
- Giraffe's spots are unique. This means that each giraffe has a set of special spots, just for them.
- They sleep standing up.
- Giraffes are very peaceful animals.



Answer the following questions:

1. Where do giraffes live? _____
2. What is a baby giraffe called? _____
3. What is a group of giraffes called? _____
4. What do giraffes eat? _____
5. How long do giraffes sleep for? _____

Circle True or False for the statements below.

T	F
<input type="radio"/>	<input type="radio"/>

1. The bumps on giraffe's heads are called 'ossicones'.
2. All giraffes have the same spots.
3. They are the second tallest mammals in the world.
4. Giraffes like to fight.