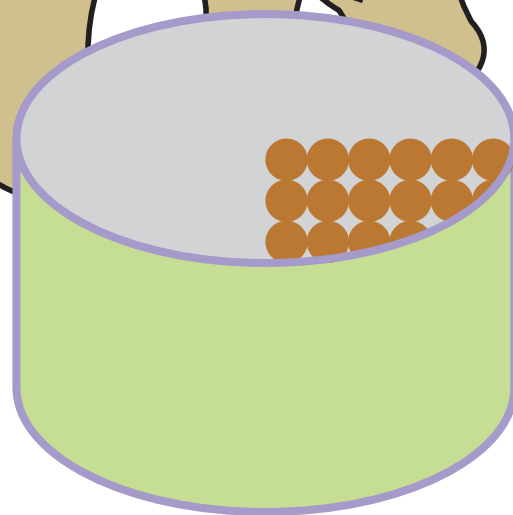
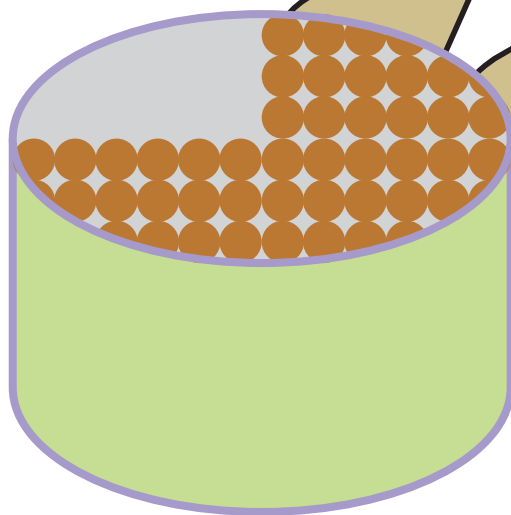
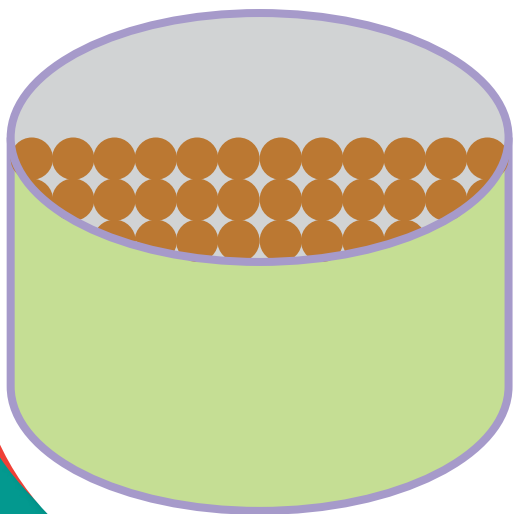
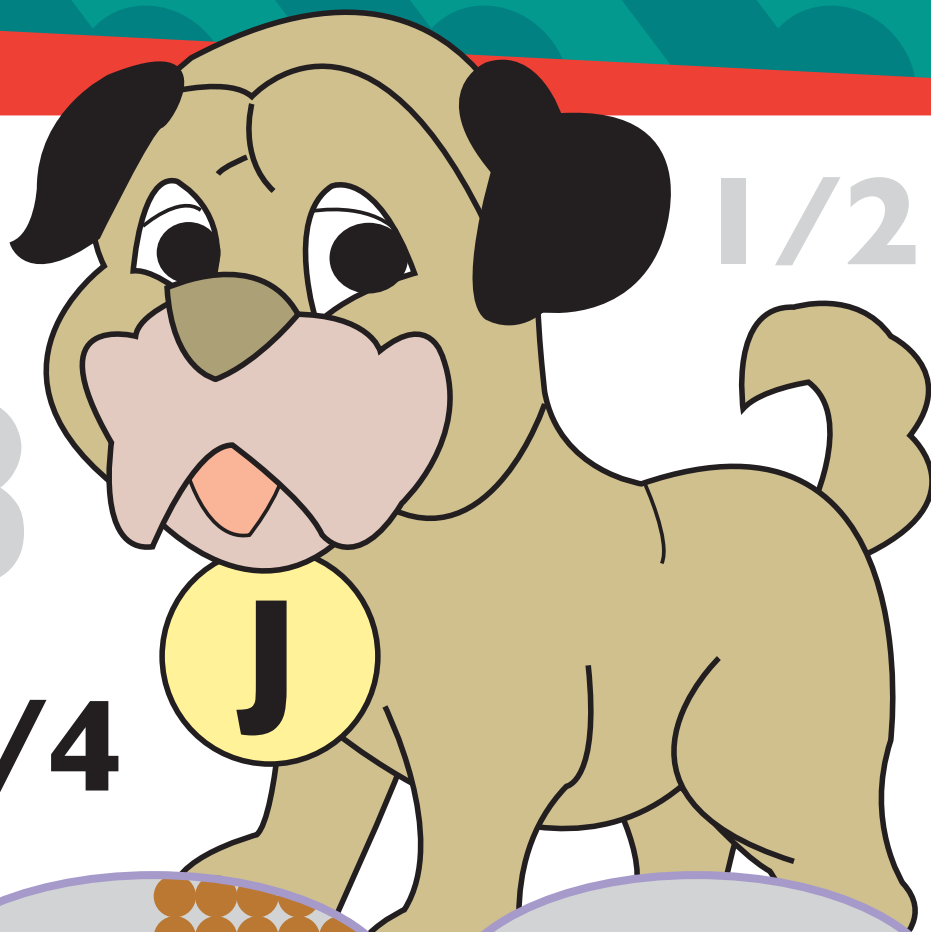


Fall into  
**Fractions**

**2<sup>nd</sup>**  
GRADE

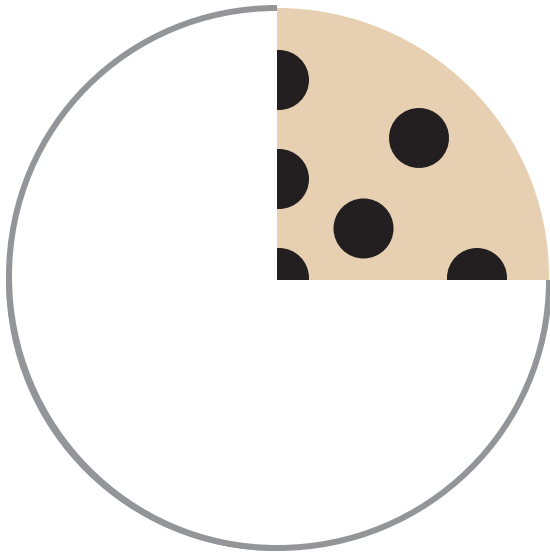
$1/4$   $2/3$   $1/2$   
 $3/4$   $1/3$   
 $3/4$   $1/4$



# COOKIE FRACTIONS #1



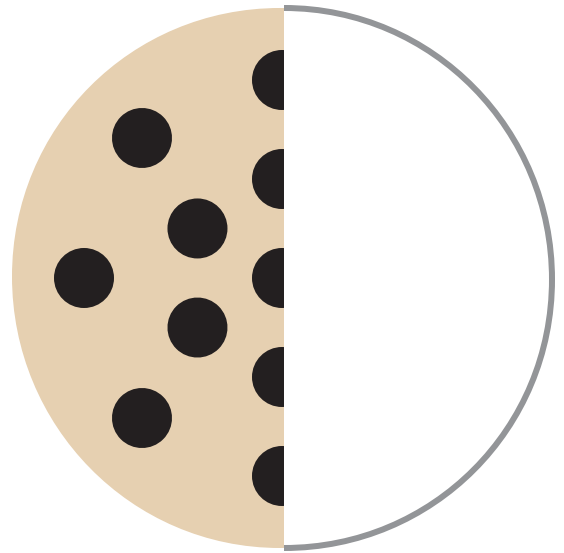
Each cookie shows a fraction:  $\frac{1}{2}$ ,  $\frac{1}{3}$ ,  $\frac{2}{3}$  or  $\frac{1}{4}$ .  
Write the correct fraction below each piece of cookie.



---

---

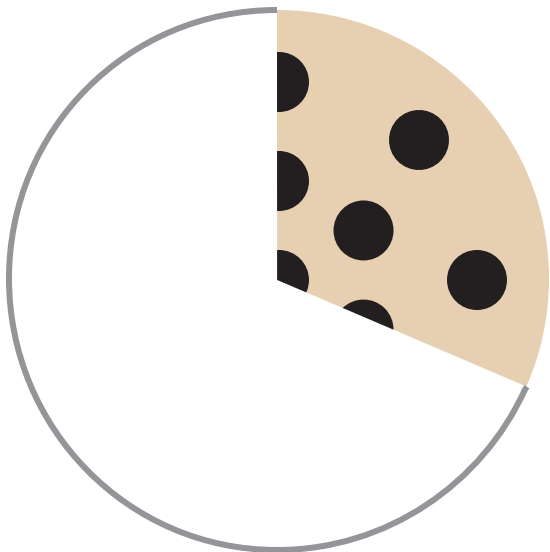
---



---

---

---



---

---

---



---

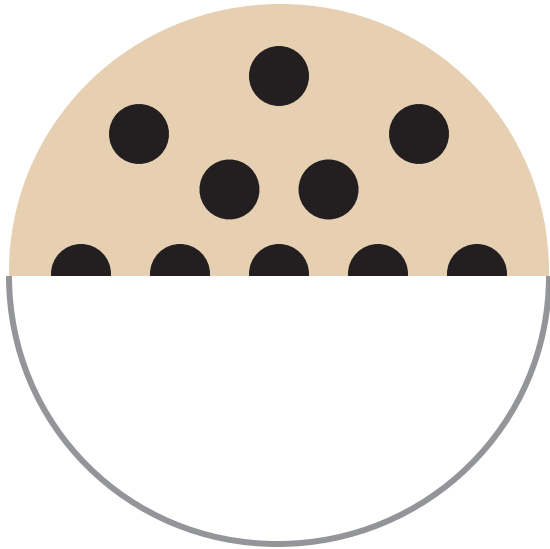
---

---

# COOKIE FRACTIONS #2



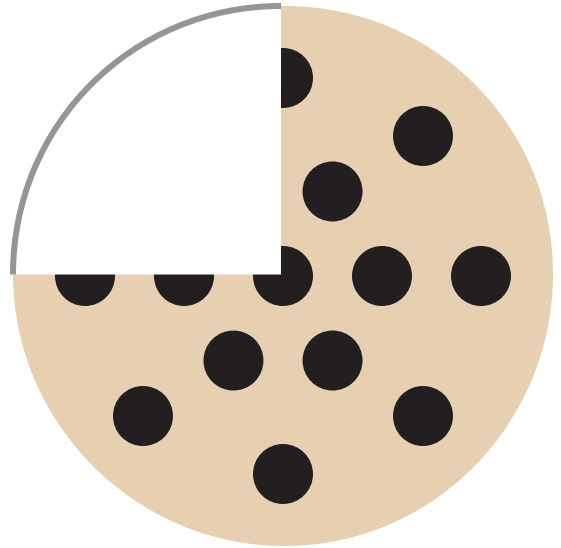
Each cookie shows a fraction:  $\frac{1}{2}$ ,  $\frac{1}{3}$ ,  $\frac{1}{4}$  or  $\frac{3}{4}$ .  
Write the correct fraction below each piece of cookie.



---

---

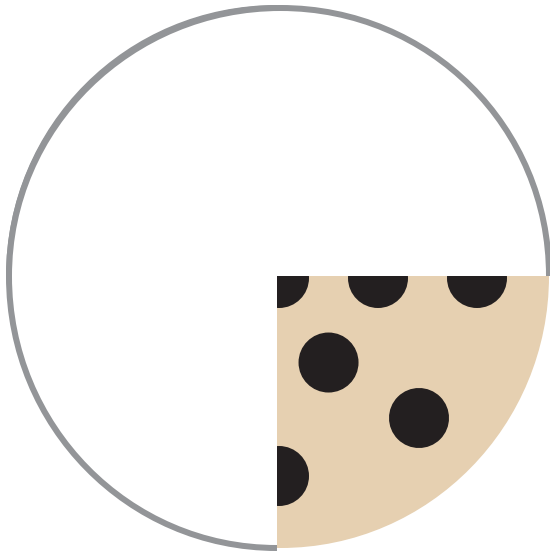
---



---

---

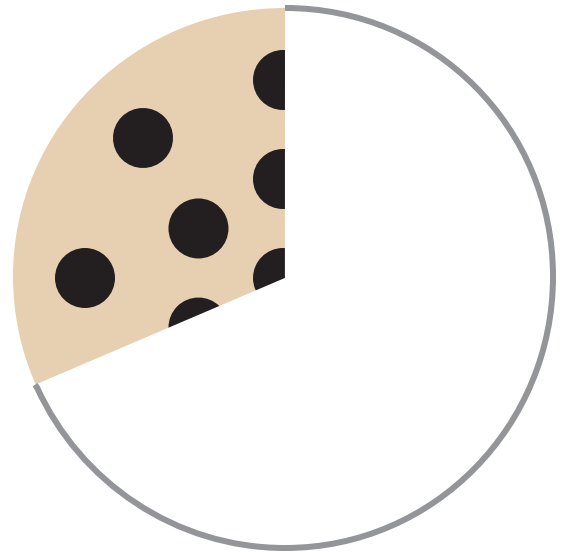
---



---

---

---



---

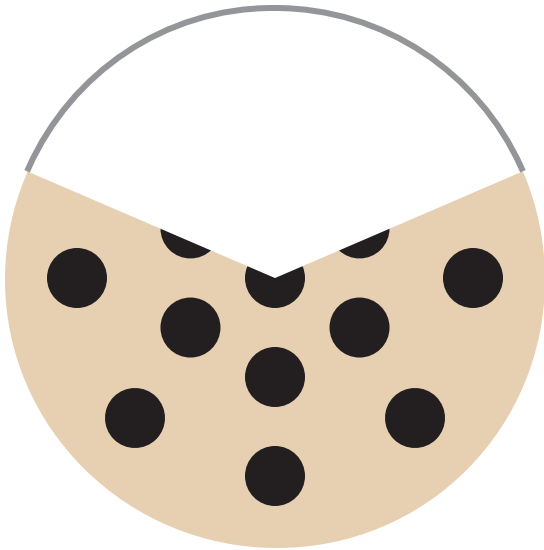
---

---

# COOKIE FRACTIONS #3



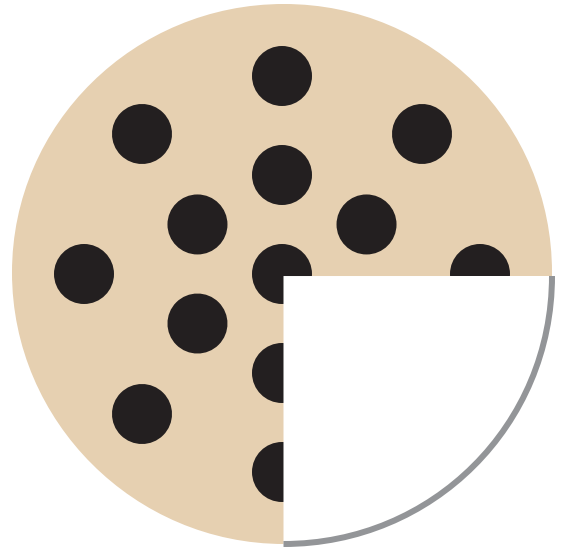
Each cookie shows a fraction:  $\frac{1}{2}$ ,  $\frac{2}{3}$ ,  $\frac{1}{4}$  or  $\frac{3}{4}$ .  
Write the correct fraction below each piece of cookie.



---

---

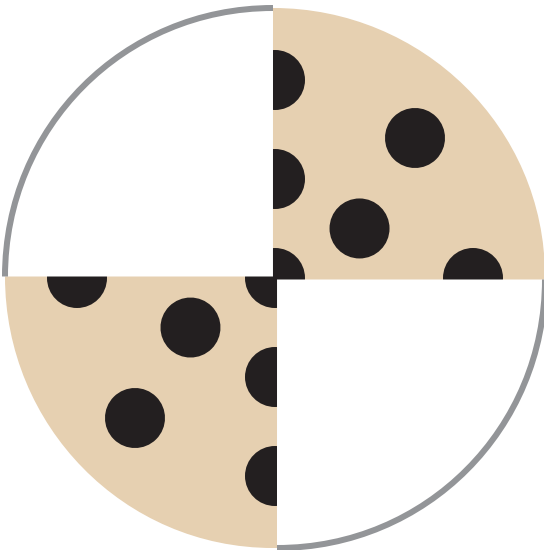
---



---

---

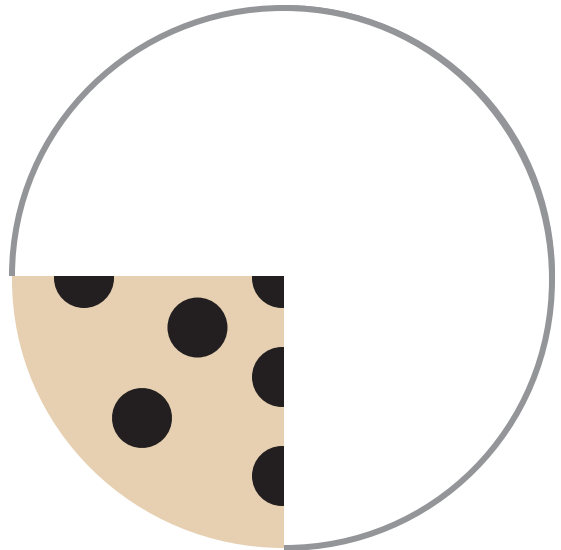
---



---

---

---



---

---

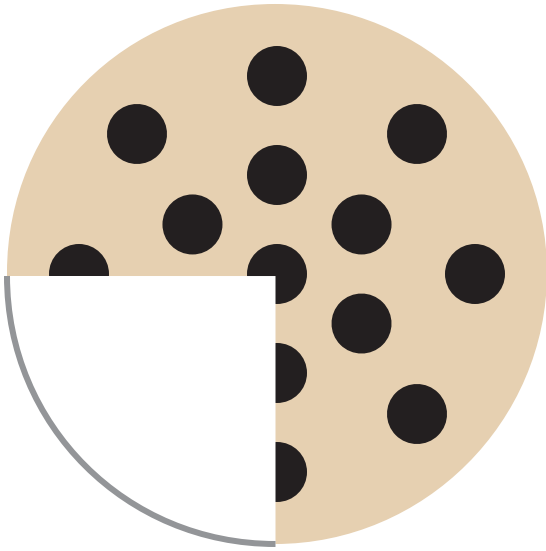
---

# COOKIE FRACTIONS #4



Each cookie shows a fraction:  $\frac{1}{2}$ ,  $\frac{1}{3}$  or  $\frac{3}{4}$ .

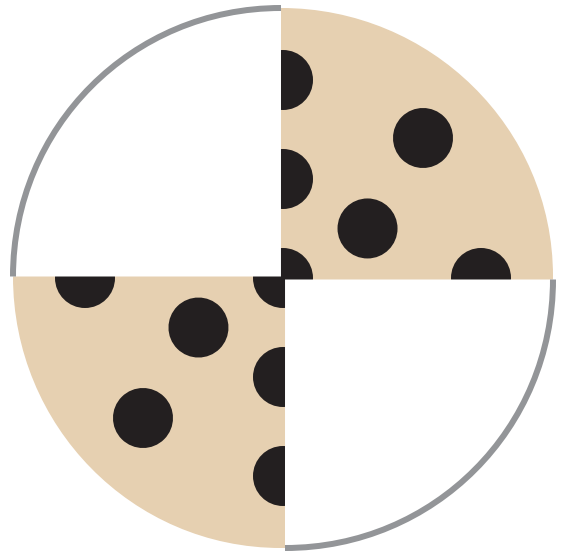
Write the correct fraction below each piece of cookie.



---

---

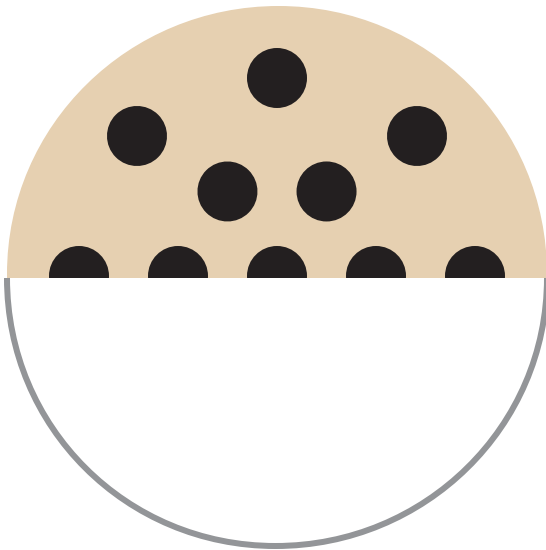
---



---

---

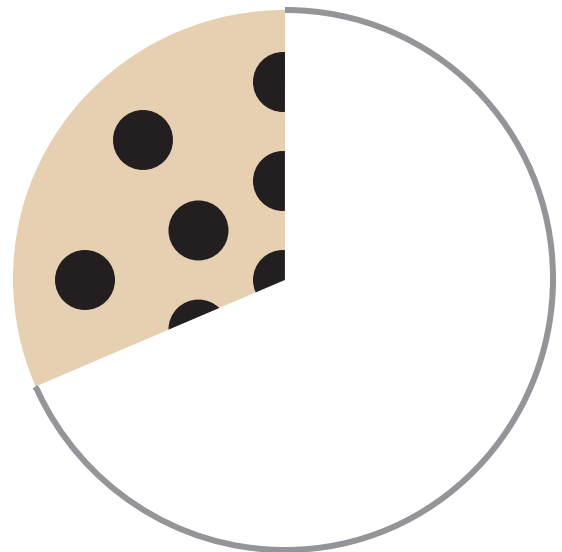
---



---

---

---



---

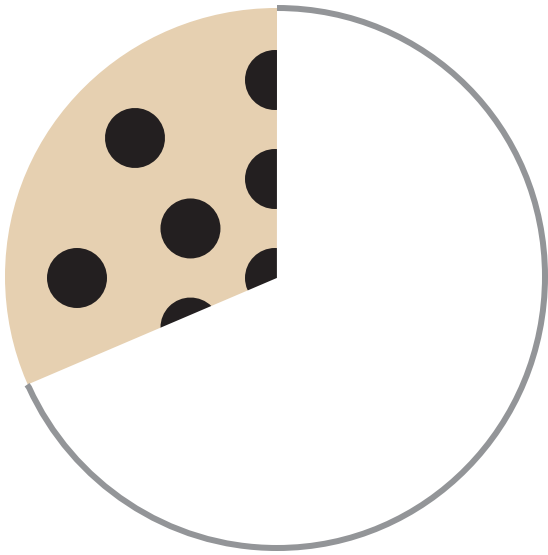
---

---

# COOKIE FRACTIONS #5



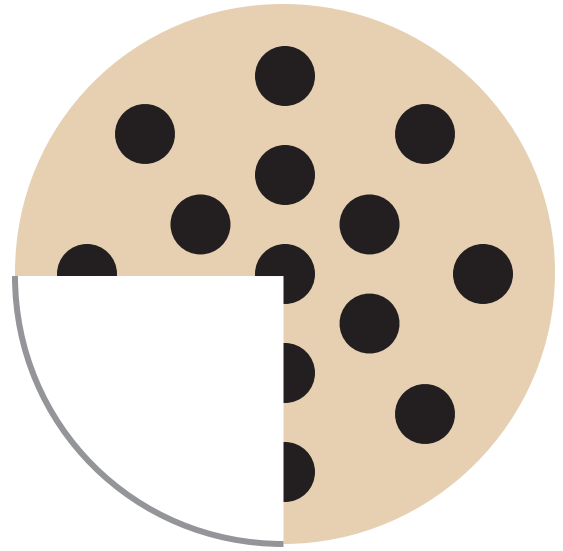
Each cookie shows a fraction:  $\frac{1}{2}$ ,  $\frac{1}{3}$ ,  $\frac{2}{3}$  or  $\frac{3}{4}$ .  
Write the correct fraction below each piece of cookie.



---

---

---



---

---

---



---

---

---

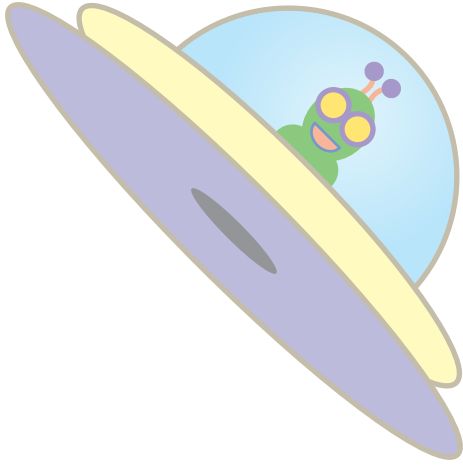


---

---

---

# MISSION: FRACTIONS

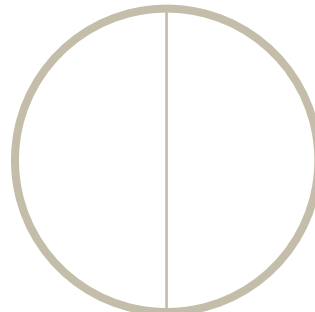
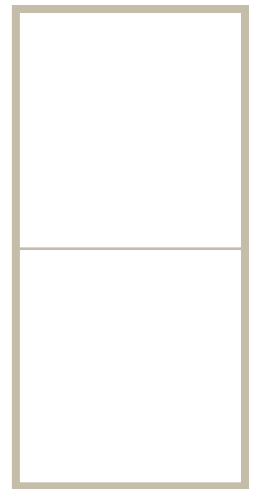
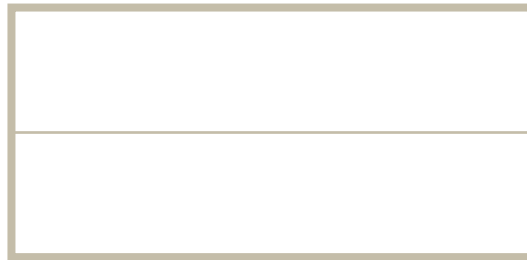
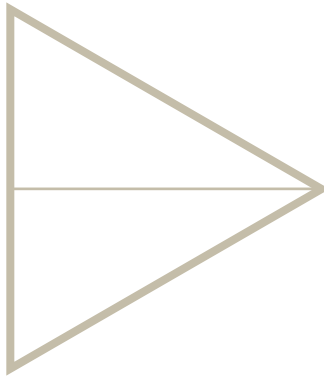
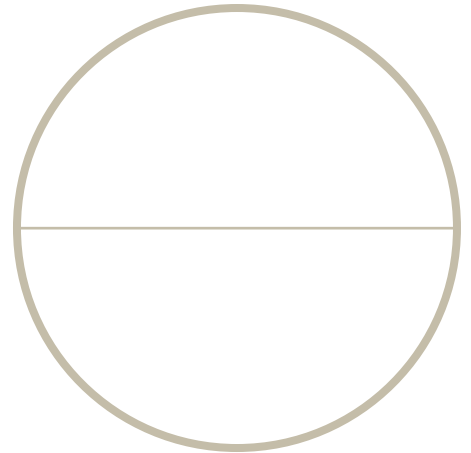
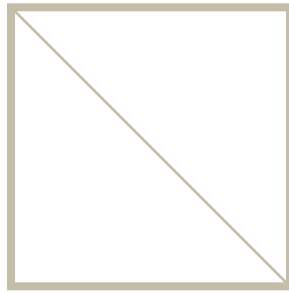
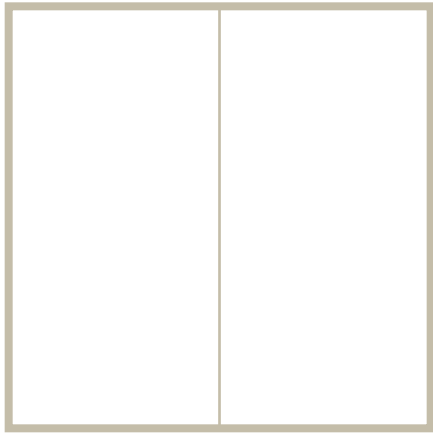


THIS CURIOUS LITTLE ALIEN HAS COME TO  
OUR GALAXY IN SEARCH OF FRACTIONS.

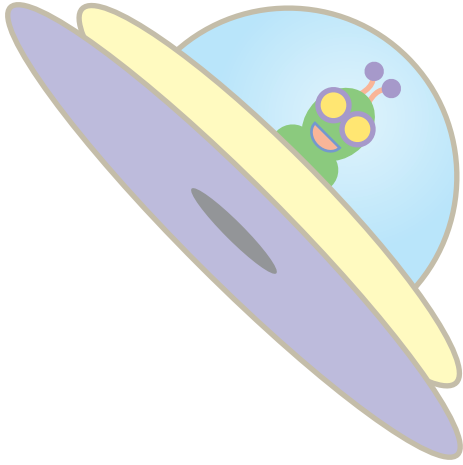
COLOR EACH SHAPE BELOW

$\frac{1}{2}$  RED &  $\frac{1}{2}$  BLUE.

GOOD LUCK!



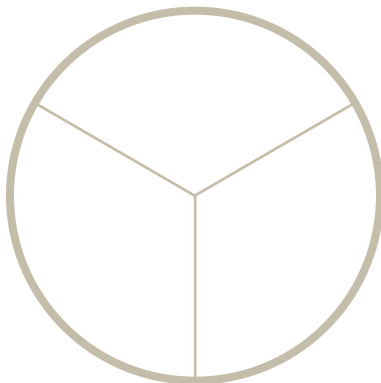
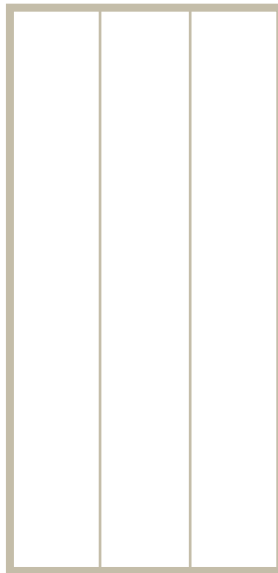
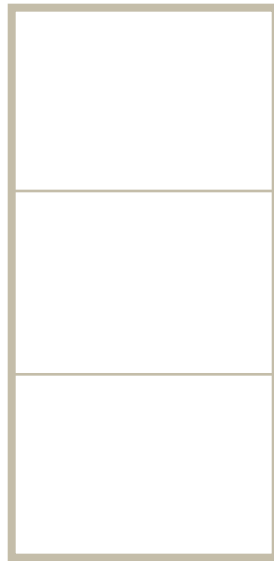
# MISSION: FRACTIONS



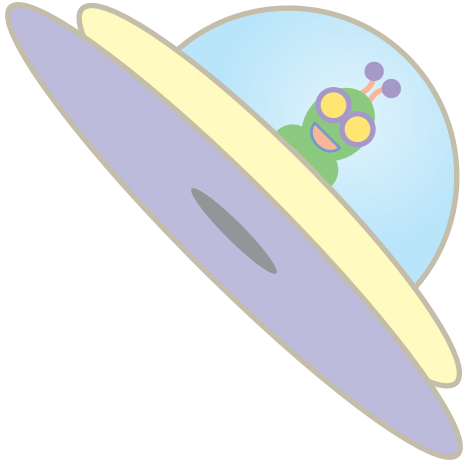
THIS CURIOUS LITTLE ALIEN HAS COME TO OUR GALAXY IN SEARCH OF FRACTIONS.

COLOR EACH SHAPE BELOW  
 $\frac{1}{3}$  RED,  $\frac{1}{3}$  BLUE &  $\frac{1}{3}$  YELLOW.

GOOD LUCK!



# MISSION: FRACTIONS

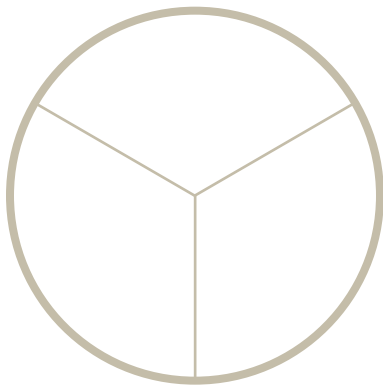
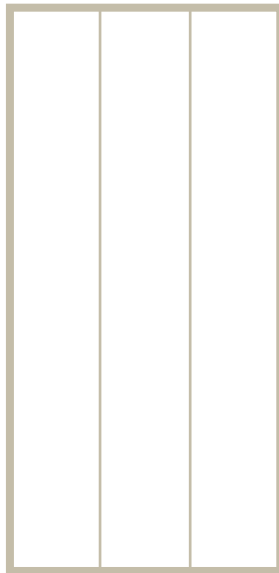
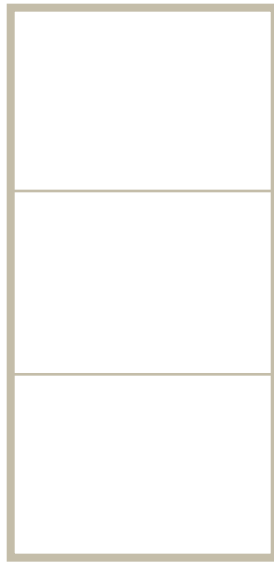
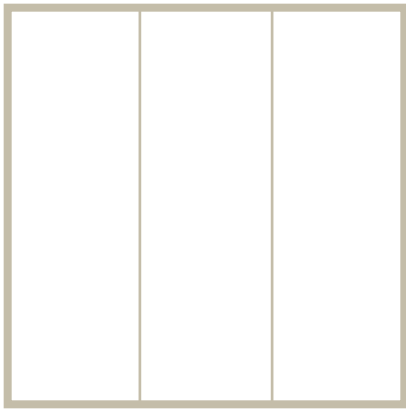


THIS CURIOUS LITTLE ALIEN HAS COME TO  
OUR GALAXY IN SEARCH OF FRACTIONS.

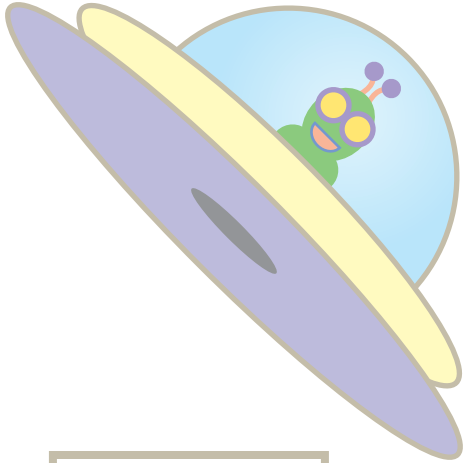
COLOR EACH SHAPE BELOW

$\frac{1}{3}$  RED &  $\frac{2}{3}$  BLUE.

GOOD LUCK!

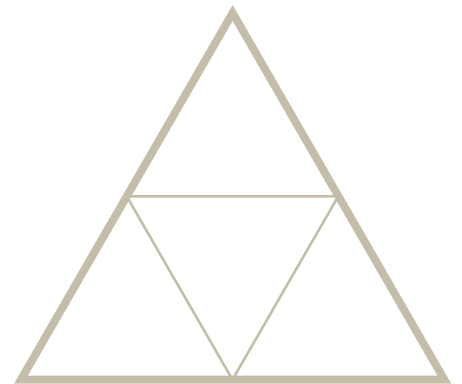
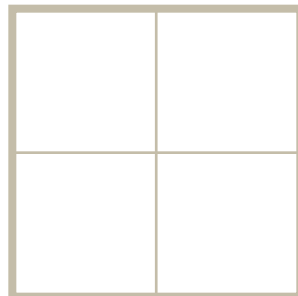
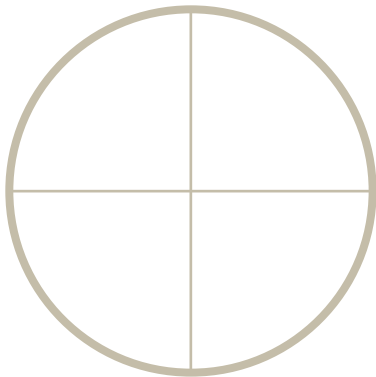
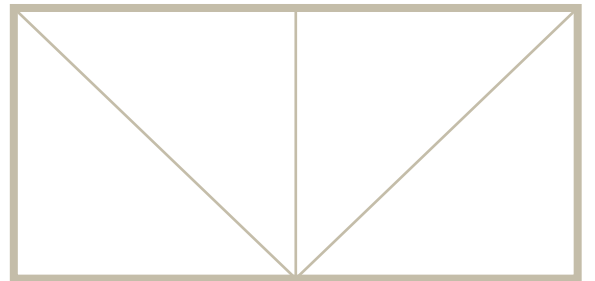
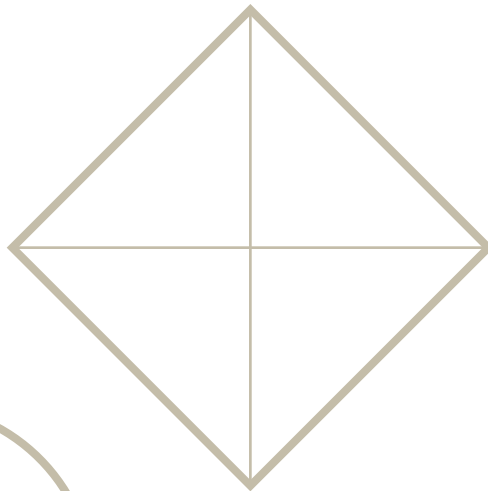
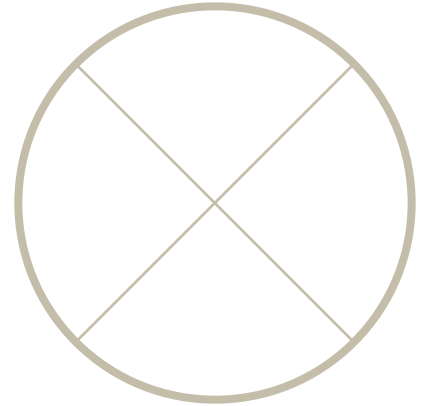
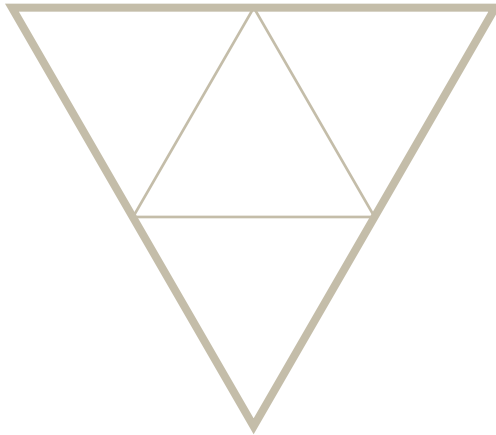


# MISSION: FRACTIONS

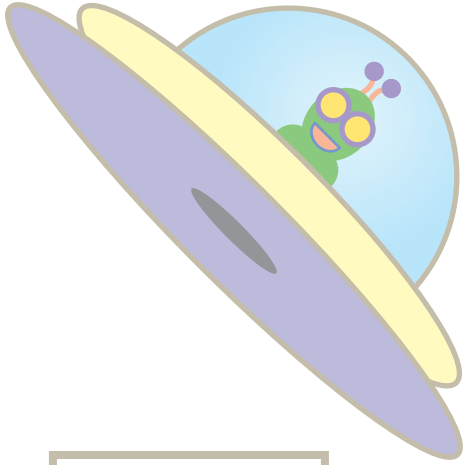


THIS CURIOUS LITTLE ALIEN HAS COME TO OUR GALAXY IN SEARCH OF FRACTIONS.

COLOR EACH SHAPE BELOW  
 $\frac{1}{4}$  RED,  $\frac{1}{4}$  BLUE,  $\frac{1}{4}$  YELLOW  
&  $\frac{1}{4}$  GREEN. GOOD LUCK!



# MISSION: FRACTIONS

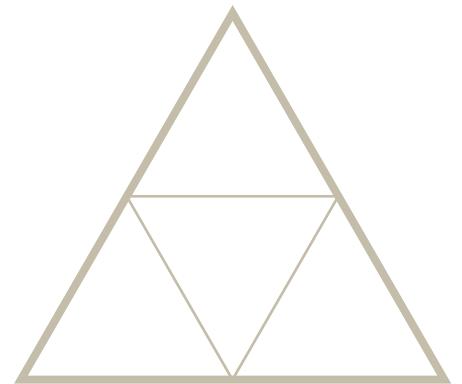
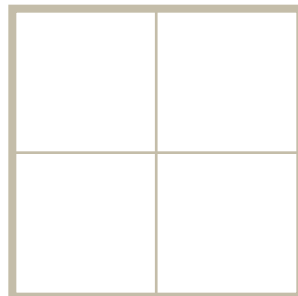
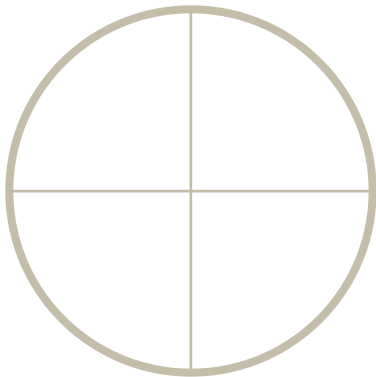
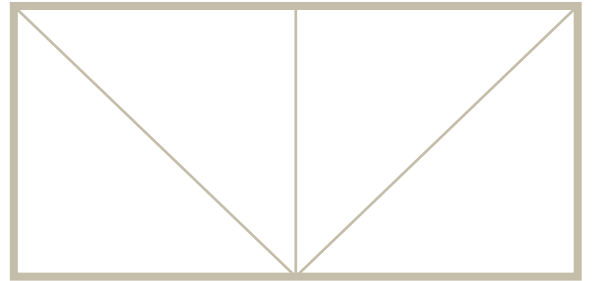
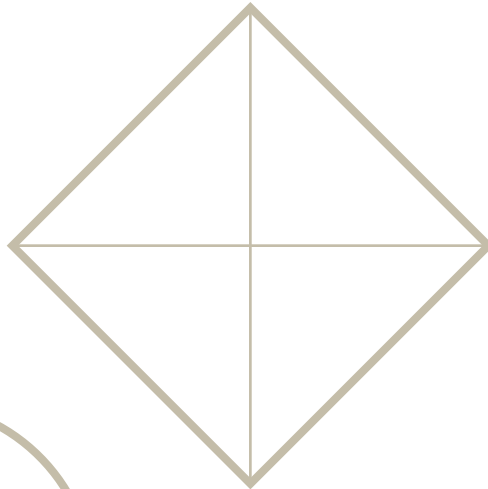
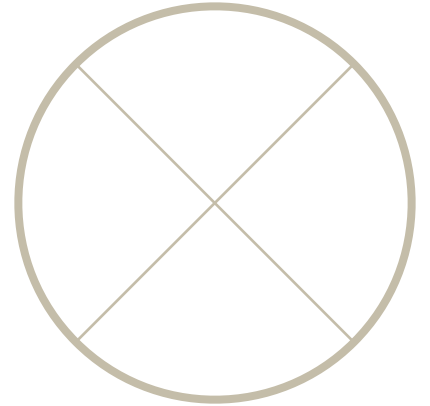
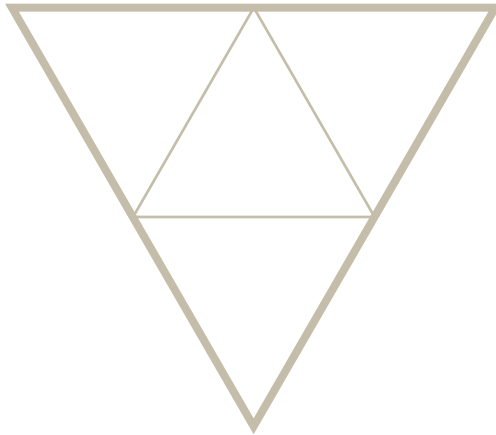
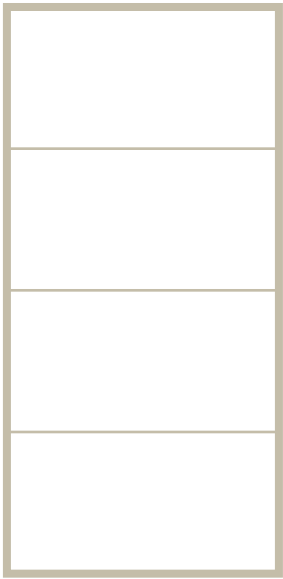


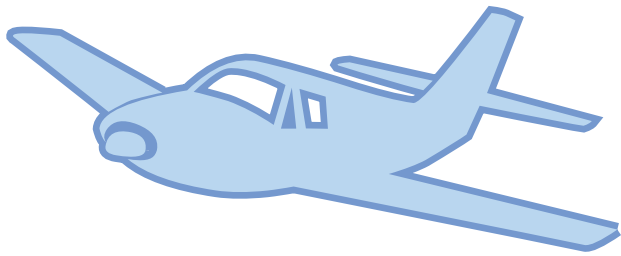
THIS CURIOUS LITTLE ALIEN HAS COME TO  
OUR GALAXY IN SEARCH OF FRACTIONS.

COLOR EACH SHAPE BELOW

$\frac{1}{4}$  RED &  $\frac{3}{4}$  BLUE.

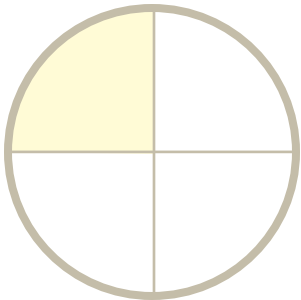
GOOD LUCK!





# HIGH FLYING FRACTIONS #1

PREPARE FOR TAKE OFF!  
Time to fill up the fuel tank.  
How much more fuel is needed to fill the tank?  
Circle the correct answer.



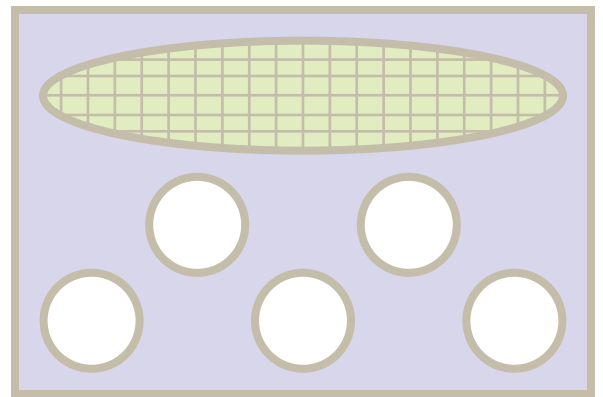
$1/2$

$1/4$

$3/4$

FUEL

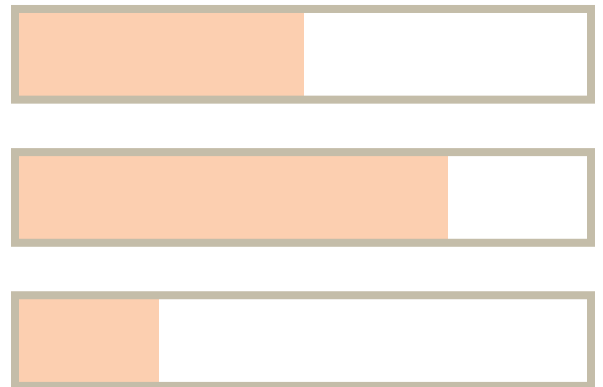
Let's set the instruments for the flight. Color in  $1/5$  of the buttons on the control panel.

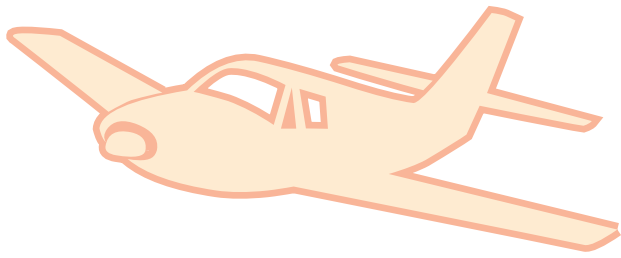


It's a tough day for flying!  
Cross out  $1/3$  of the storm clouds to make it back home safely.



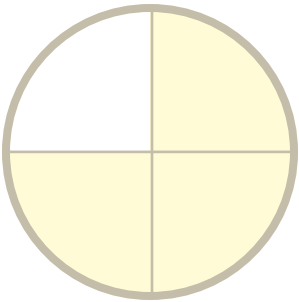
Now bring the plane in for a landing.  
Circle the runway below that is half full.





# HIGH FLYING FRACTIONS #2

PREPARE FOR TAKE OFF!  
Time to fill up the fuel tank.  
How much more fuel is  
needed to fill the tank?  
Circle the correct answer.



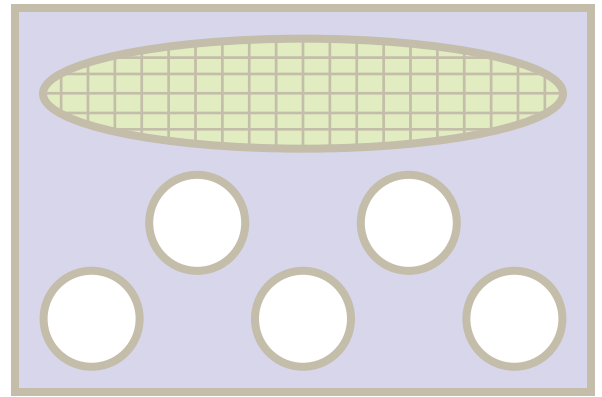
FUEL

1/2

1/4

3/4

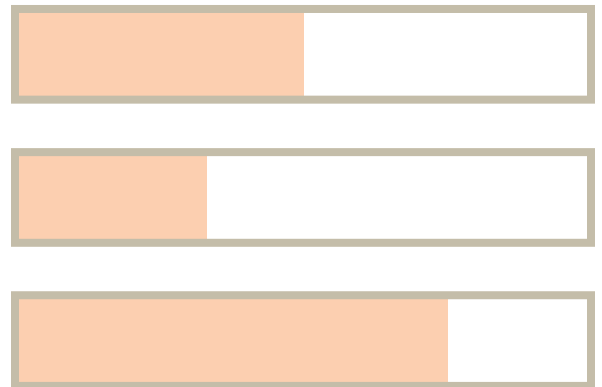
Let's set the instruments for  
the flight. Color in 2/5 of  
the buttons on the control  
panel.

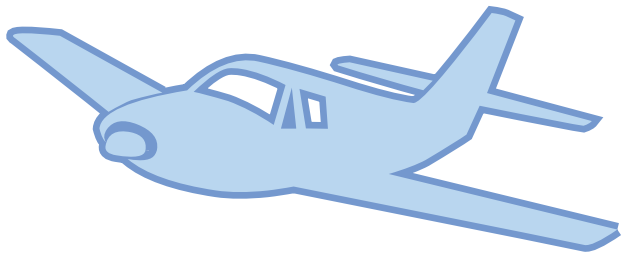


It's a tough day for flying!  
Cross out 2/3 of the storm  
clouds to make it back  
home safely.



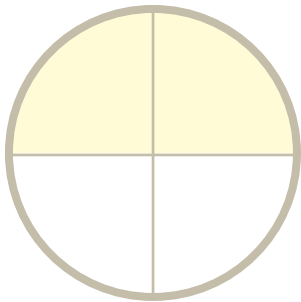
Now bring the plane  
in for a landing.  
Circle the runway  
below that is 1/3 full.





# HIGH FLYING FRACTIONS #3

PREPARE FOR TAKE OFF!  
Time to fill up the fuel tank.  
How much more fuel is needed to fill the tank?  
Circle the correct answer.



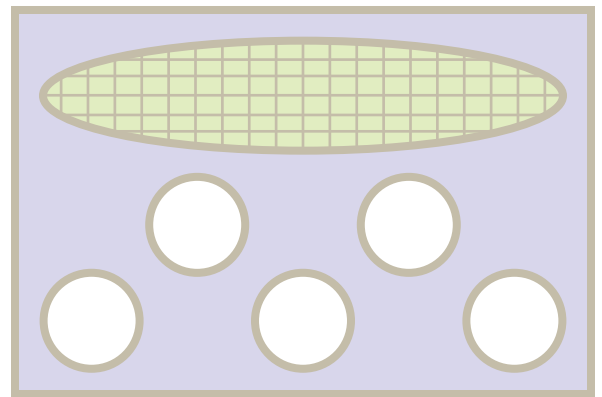
$1/2$

$1/4$

$3/4$

FUEL

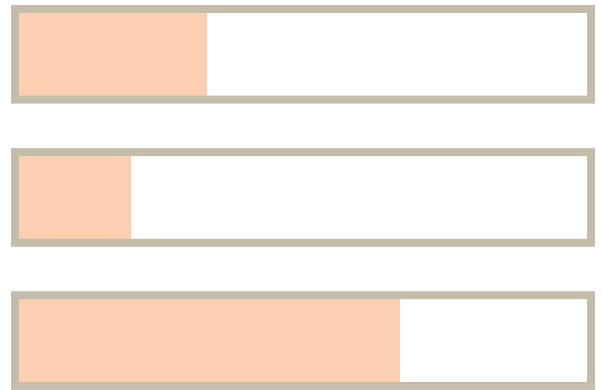
Let's set the instruments for the flight. Color in  $3/5$  of the buttons on the control panel.

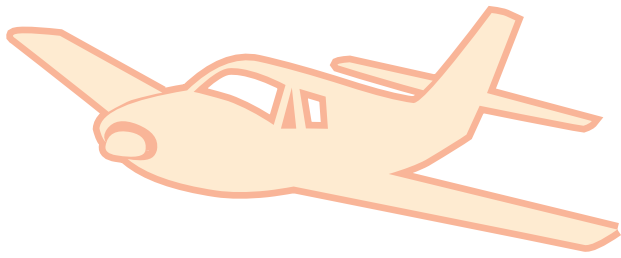


It's a tough day for flying!  
Cross out  $5/6$  of the storm clouds to make it back home safely.



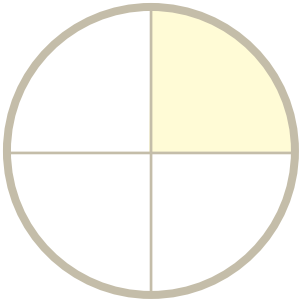
Now bring the plane in for a landing.  
Circle the runway below that is  $2/3$  full.





# HIGH FLYING FRACTIONS #4

PREPARE FOR TAKE OFF!  
Time to fill up the fuel tank.  
How much more fuel is  
needed to fill the tank?  
Circle the correct answer.



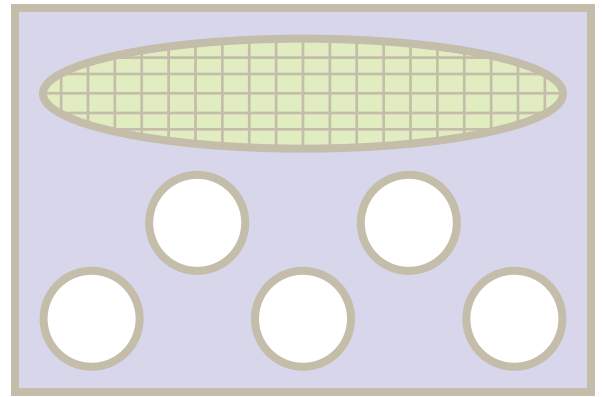
FUEL

1/2

1/4

3/4

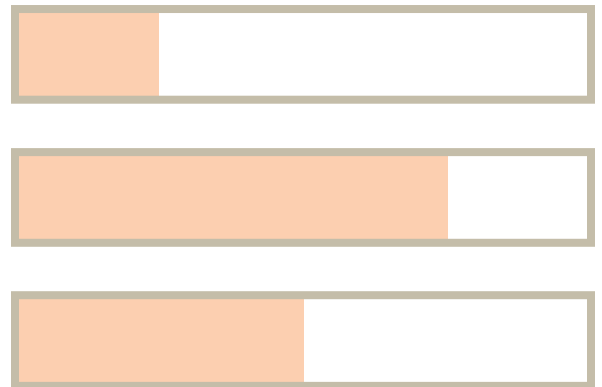
Let's set the instruments for  
the flight. Color in 4/5 of  
the buttons on the control  
panel.

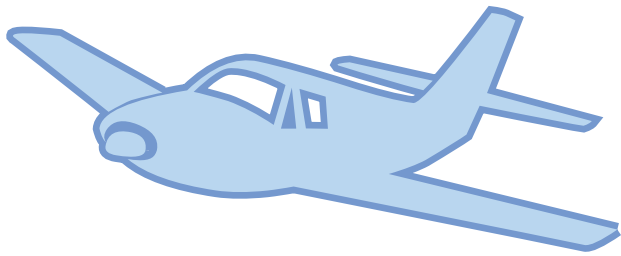


It's a tough day for flying!  
Cross out 1/6 of the storm  
clouds to make it back  
home safely.



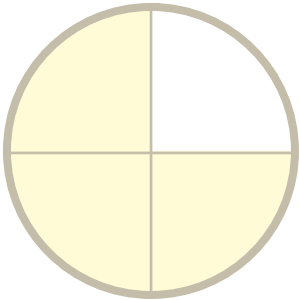
Now bring the plane  
in for a landing.  
Circle the runway  
below that is 1/4 full.





# HIGH FLYING FRACTIONS #5

PREPARE FOR TAKE OFF!  
Time to fill up the fuel tank.  
How much more fuel is needed to fill the tank?  
Circle the correct answer.



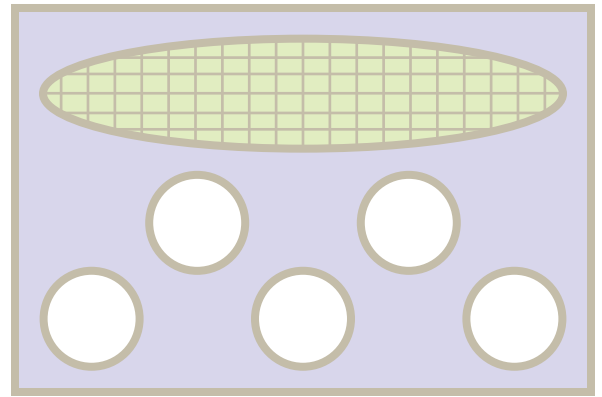
FUEL

1/2

1/4

3/4

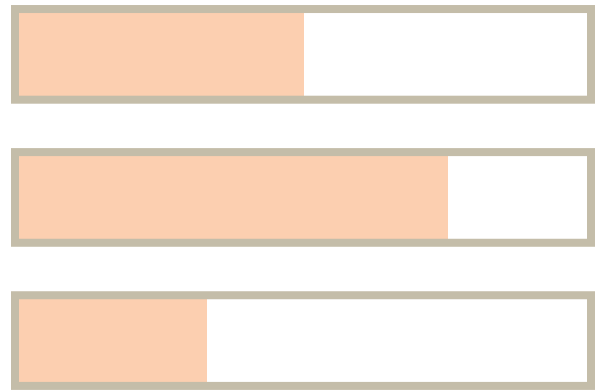
Let's set the instruments for the flight. Color in 1/5 of the buttons on the control panel.



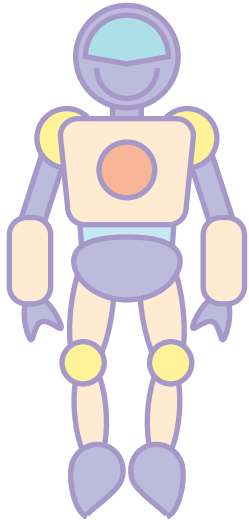
It's a tough day for flying!  
Cross out 5/6 of the storm clouds to make it back home safely.



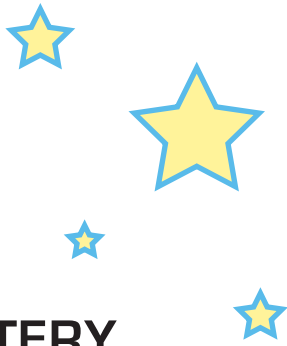
Now bring the plane in for a landing.  
Circle the runway below that is 3/4 full.



# ROBOT FRACTIONS #1



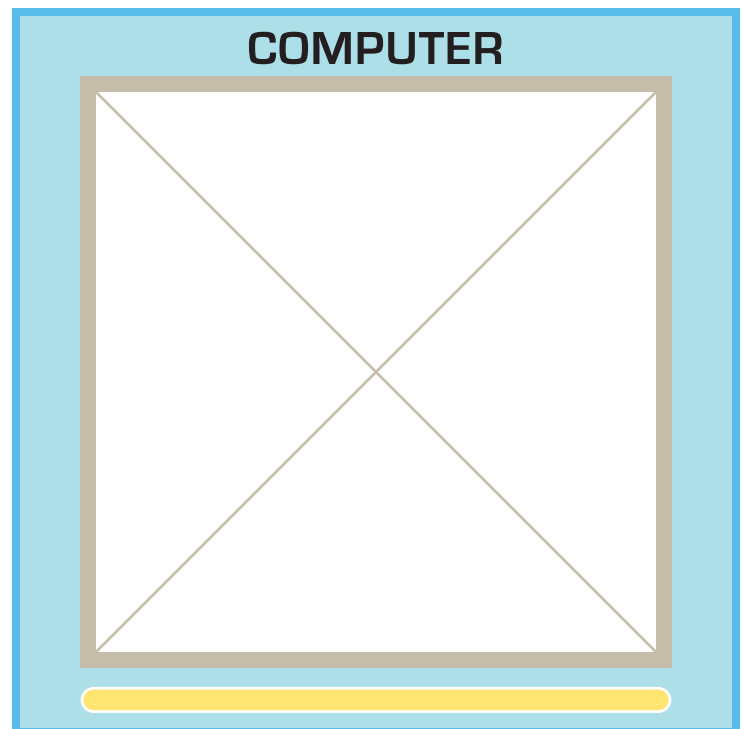
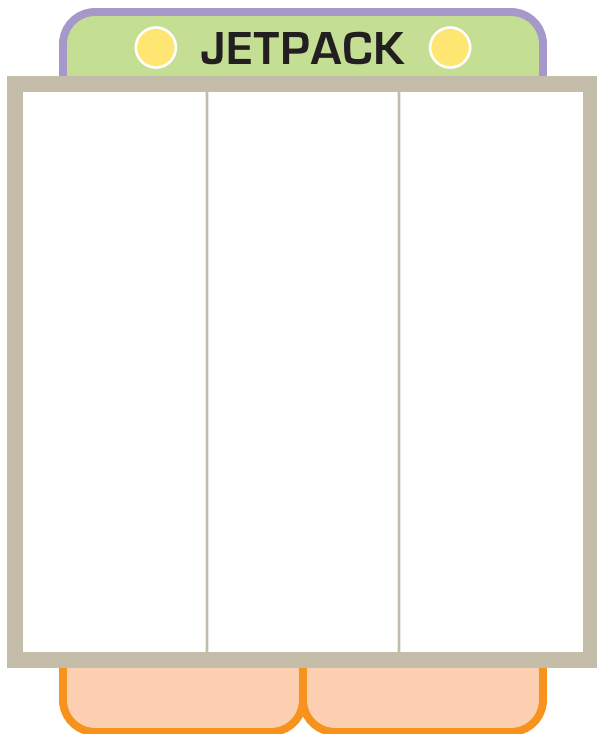
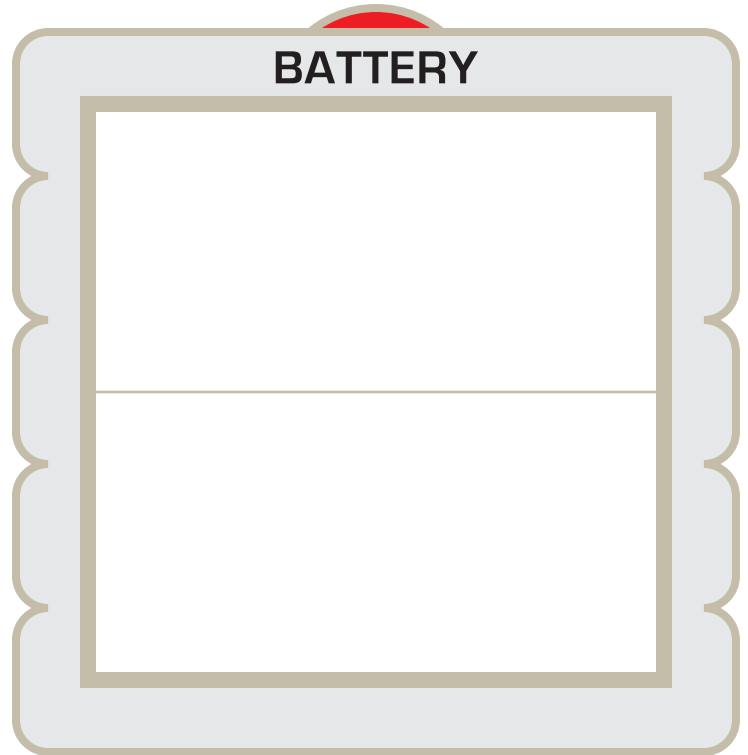
REX THE ROBOT is ready to blast off for home!  
Power up his equipment by coloring in the correct  
fractions using the key below.



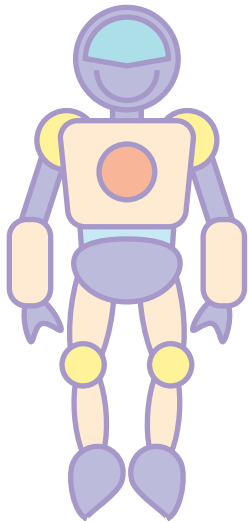
Color the **BATTERY**  
 $\frac{1}{2}$  Red &  $\frac{1}{2}$  Blue

Color the **JETPACK**  
 $\frac{1}{3}$  Yellow &  $\frac{2}{3}$  Green

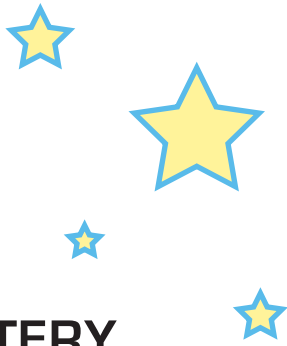
Color the **COMPUTER**  
 $\frac{1}{4}$  Orange &  $\frac{3}{4}$  Purple



# ROBOT FRACTIONS #2



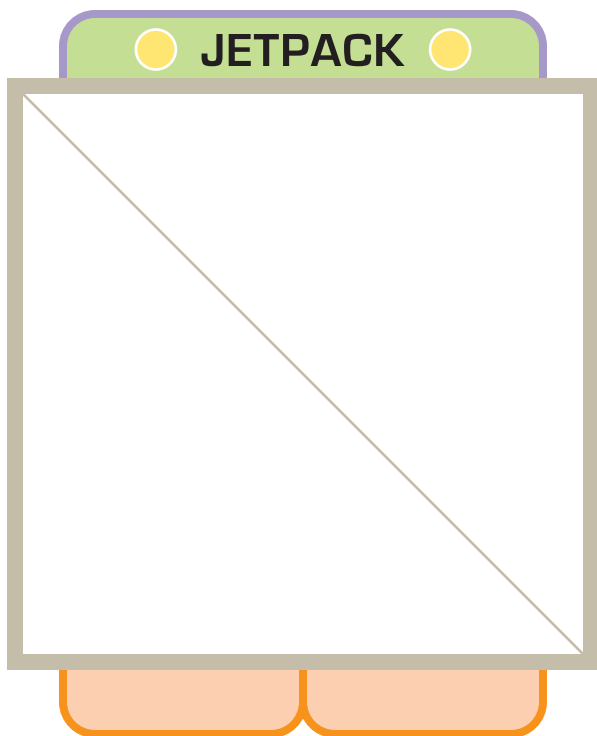
REX THE ROBOT is ready to blast off for home!  
Power up his equipment by coloring in the correct  
fractions using the key below.



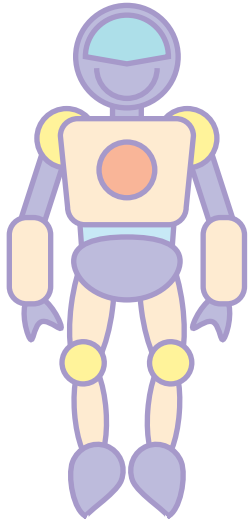
**Color the BATTERY**  
 $\frac{1}{4}$  Red &  $\frac{3}{4}$  Blue

**Color the JETPACK**  
 $\frac{1}{2}$  Yellow &  $\frac{1}{2}$  Green

**Color the COMPUTER**  
 $\frac{1}{3}$  Orange &  $\frac{2}{3}$  Purple



# ROBOT FRACTIONS #3



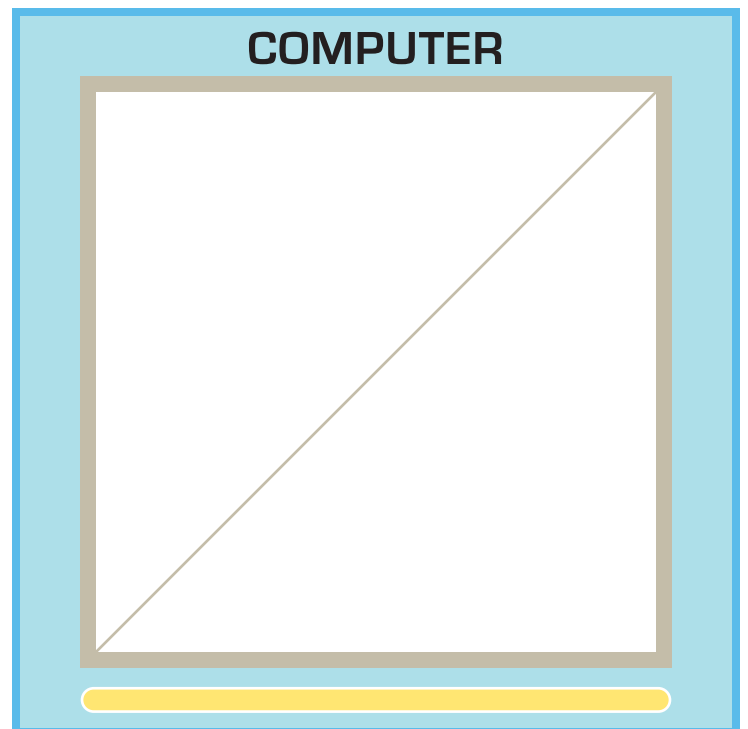
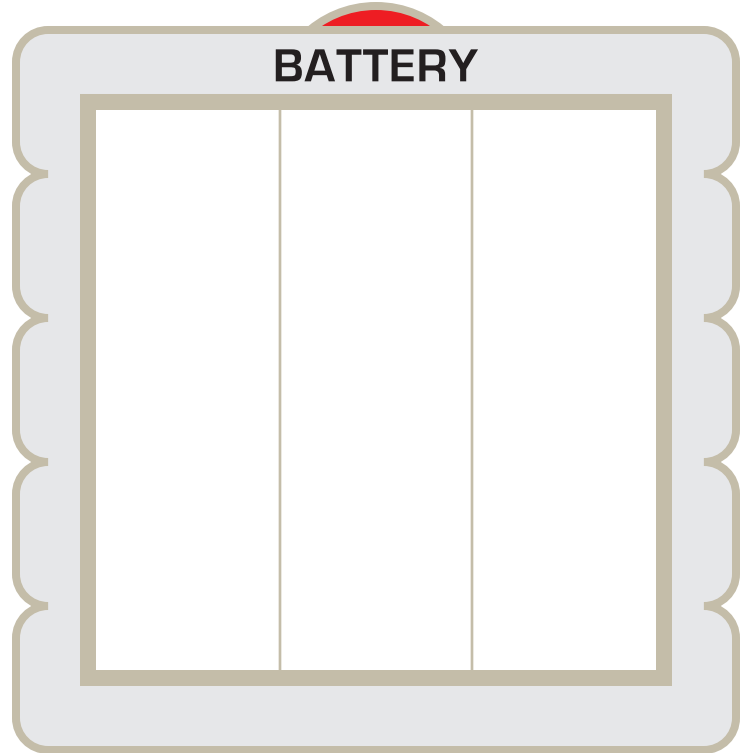
REX THE ROBOT is ready to blast off for home!  
Power up his equipment by coloring in the correct  
fractions using the key below.



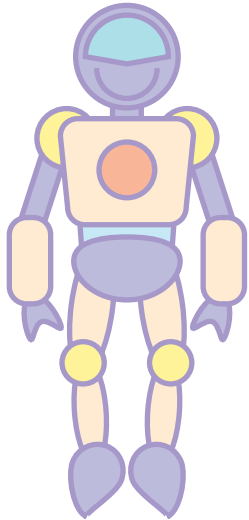
Color the **BATTERY**  
 $\frac{1}{3}$  Red &  $\frac{2}{3}$  Blue

Color the **JETPACK**  
 $\frac{1}{4}$  Yellow &  $\frac{3}{4}$  Green

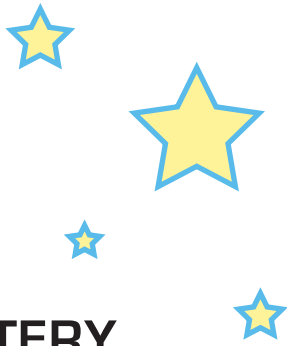
Color the **COMPUTER**  
 $\frac{1}{2}$  Orange &  $\frac{1}{2}$  Purple



# ROBOT FRACTIONS #4



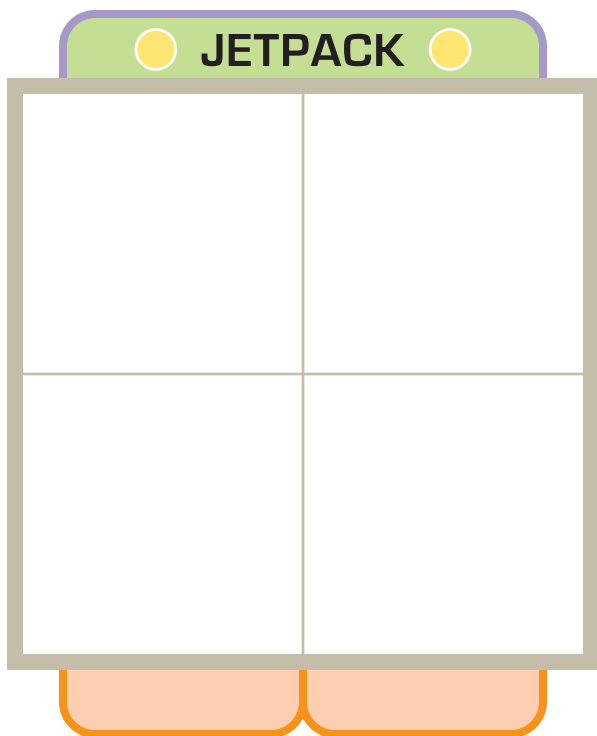
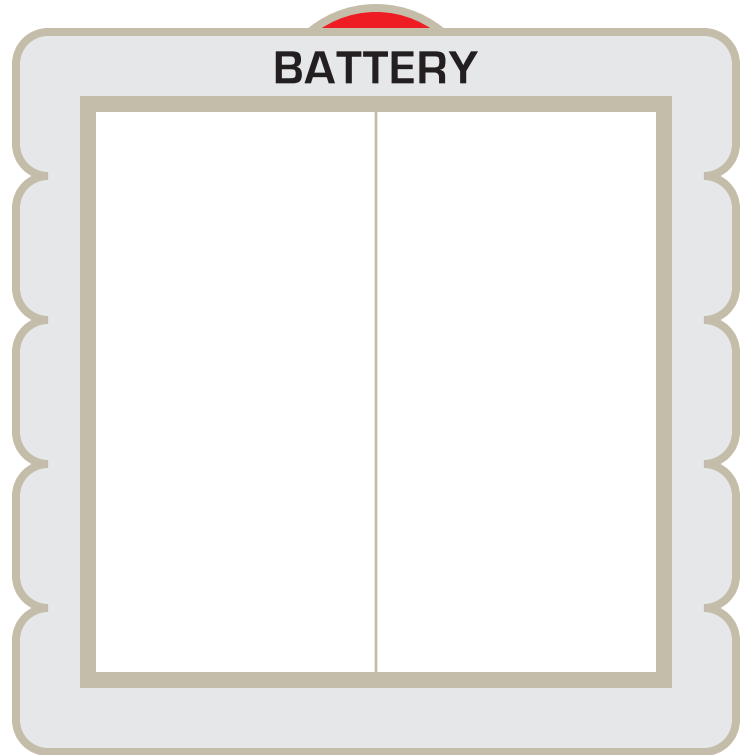
REX THE ROBOT is ready to blast off for home!  
Power up his equipment by coloring in the correct  
fractions using the key below.



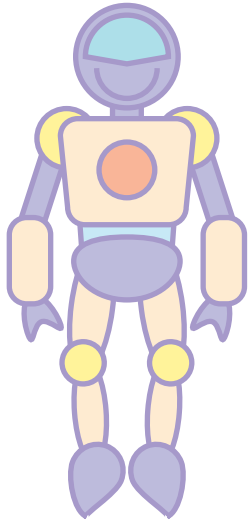
Color the **BATTERY**  
 $\frac{1}{2}$  Red &  $\frac{1}{2}$  Blue

Color the **JETPACK**  
 $\frac{1}{4}$  Yellow &  $\frac{3}{4}$  Green

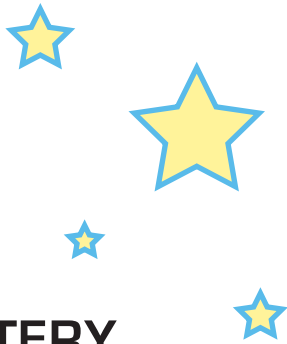
Color the **COMPUTER**  
 $\frac{2}{5}$  Orange &  $\frac{3}{5}$  Purple



# ROBOT FRACTIONS #5



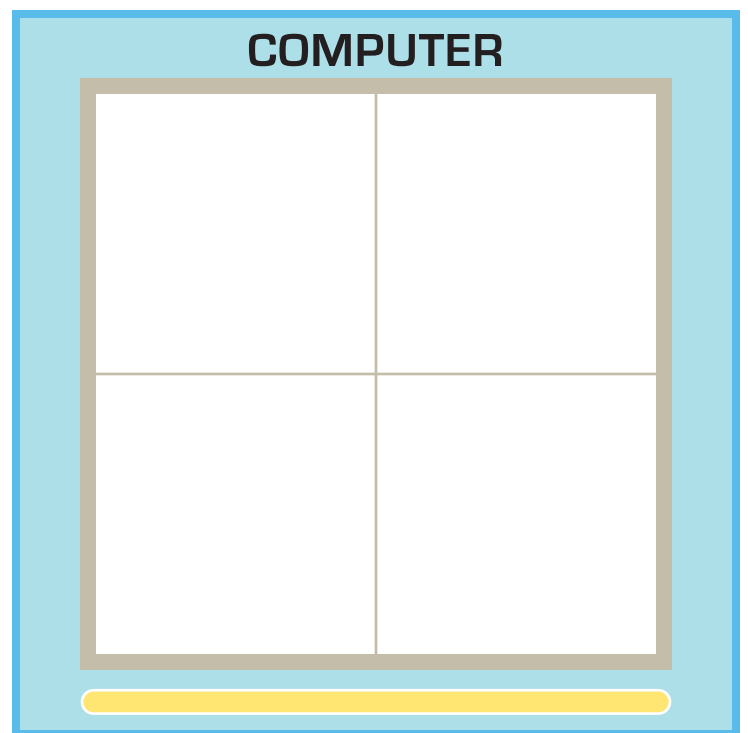
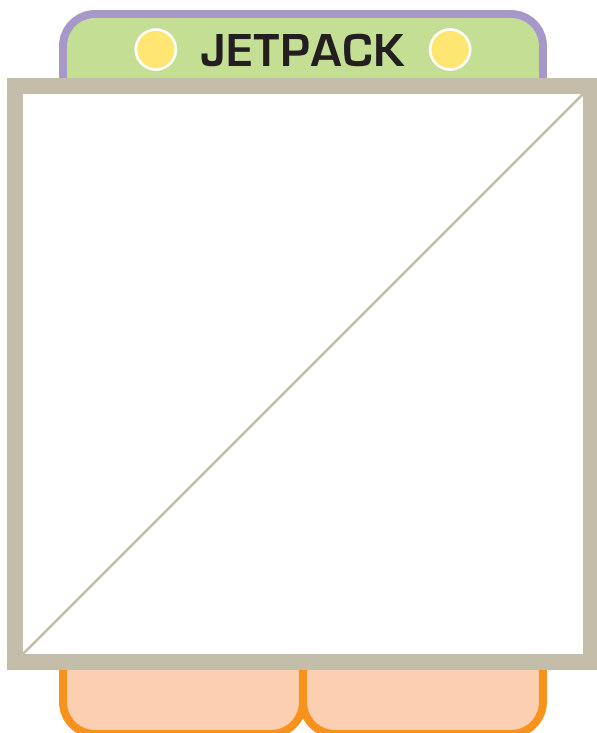
REX THE ROBOT is ready to blast off for home!  
Power up his equipment by coloring in the correct  
fractions using the key below.



Color the **BATTERY**  
 $\frac{2}{5}$  Red &  $\frac{3}{5}$  Blue

Color the **JETPACK**  
 $\frac{1}{2}$  Yellow &  $\frac{1}{2}$  Green

Color the **COMPUTER**  
 $\frac{1}{4}$  Orange &  $\frac{3}{4}$  Purple

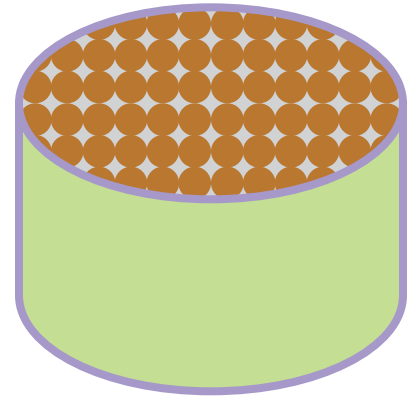
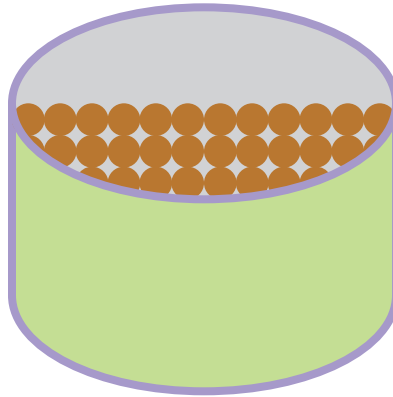
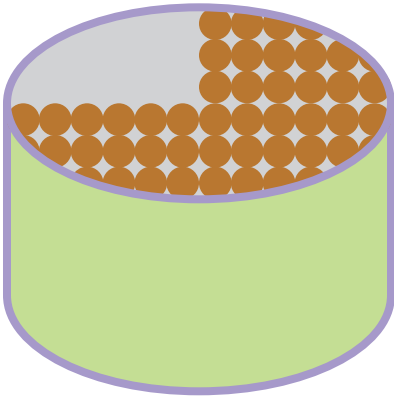


# FEED CODY!

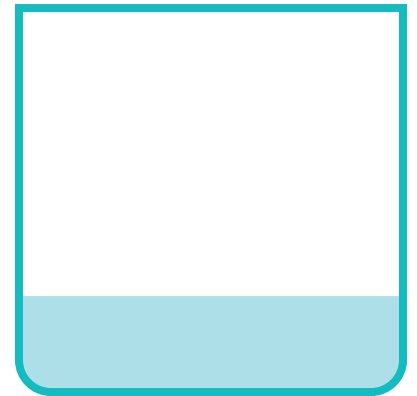
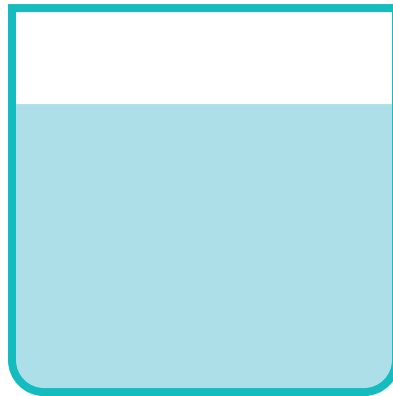
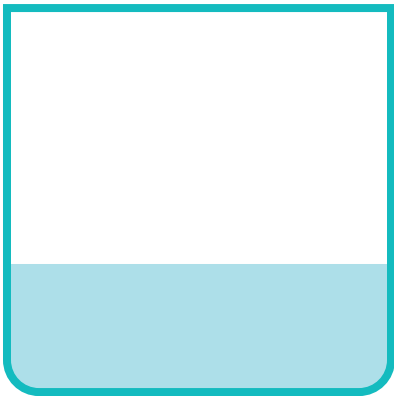


Fill up Cody's tummy by circling just the right amount of treats below.

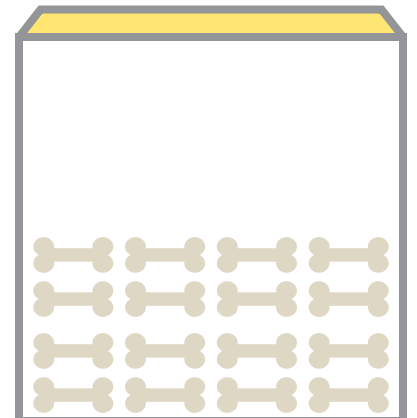
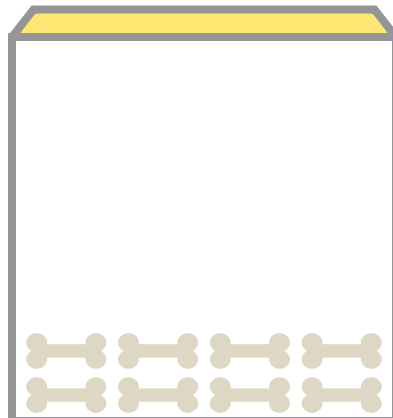
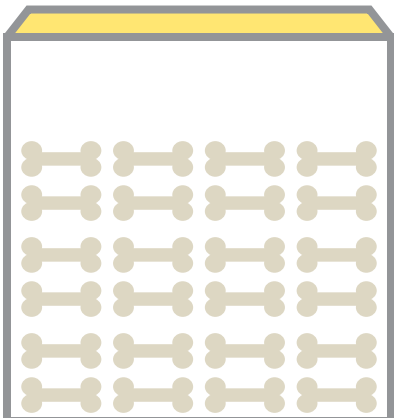
Feed Cody  $\frac{3}{4}$  of a bowl of food.



Pour Cody  $\frac{1}{4}$  of a glass of water.



Give Cody  $\frac{1}{2}$  of a box of dog biscuits.

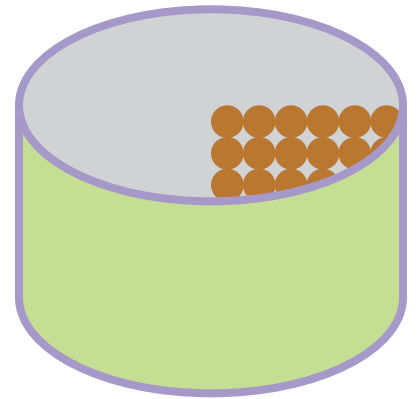
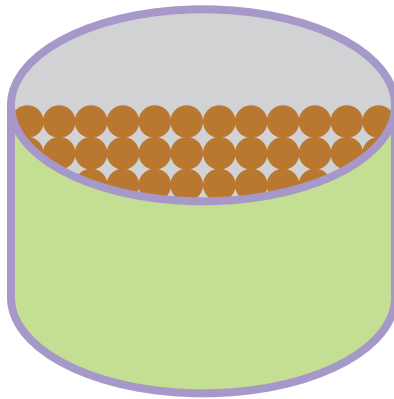
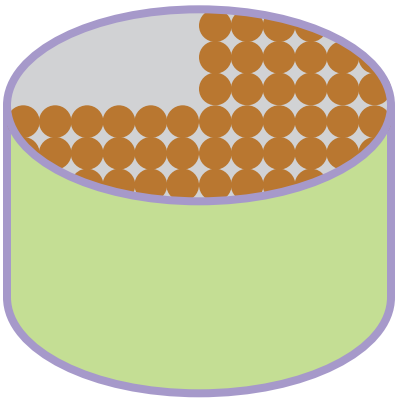


# FEED DAISY!

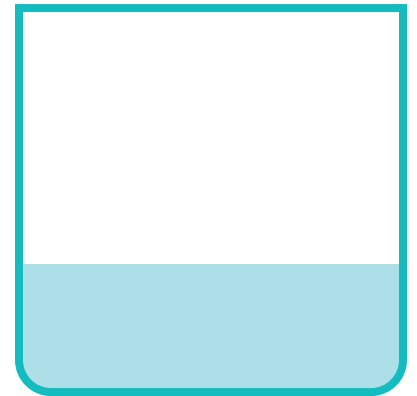
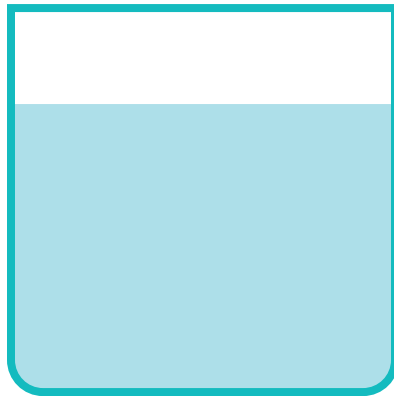
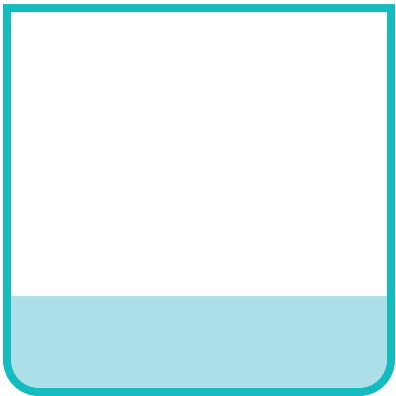


Fill up Daisy's tummy by circling just the right amount of treats below.

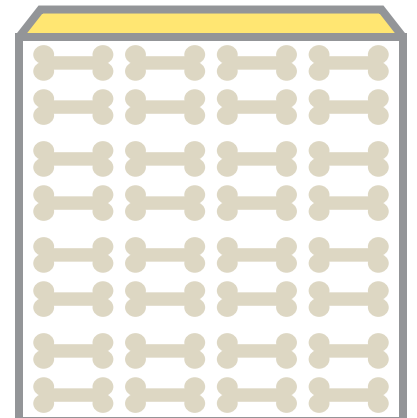
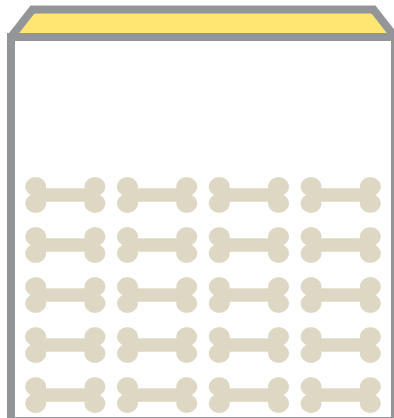
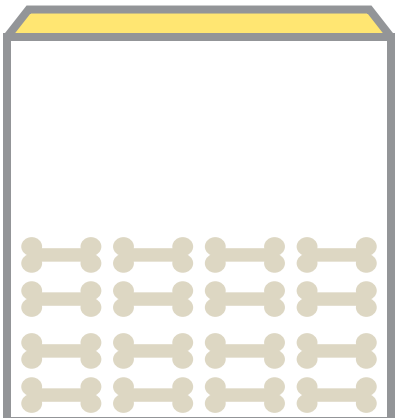
Feed Daisy  $\frac{1}{2}$  of a bowl of food.



Pour Daisy  $\frac{1}{4}$  of a glass of water.



Give Daisy  $\frac{2}{3}$  of a box of dog biscuits.

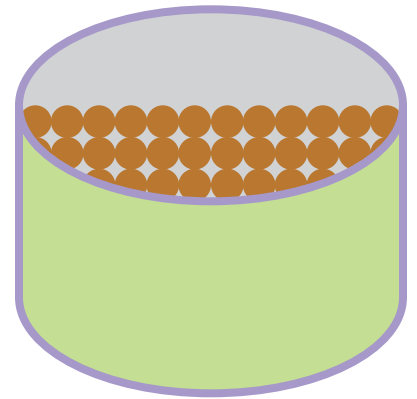
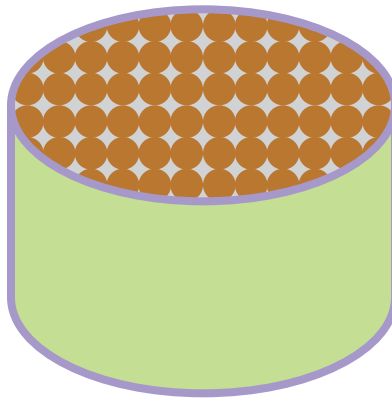
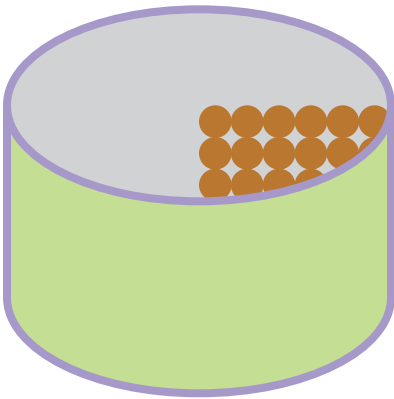


# FEED FIDO!

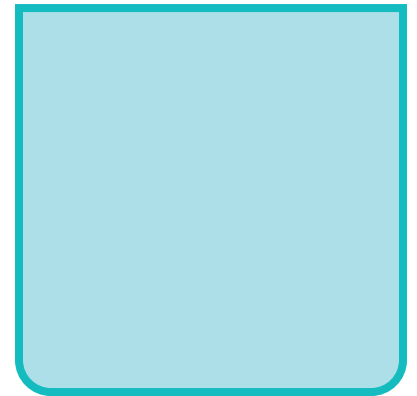
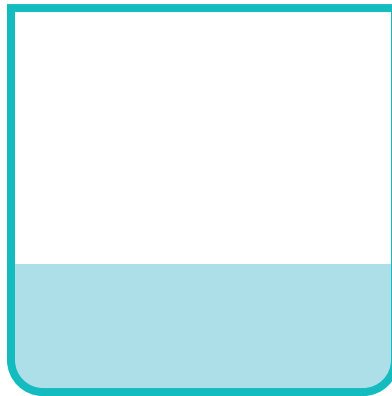
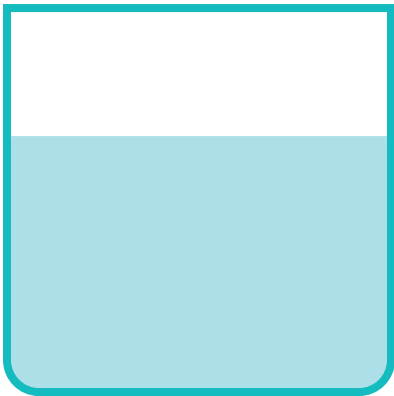


Fill up Fido's tummy by circling just the right amount of treats below.

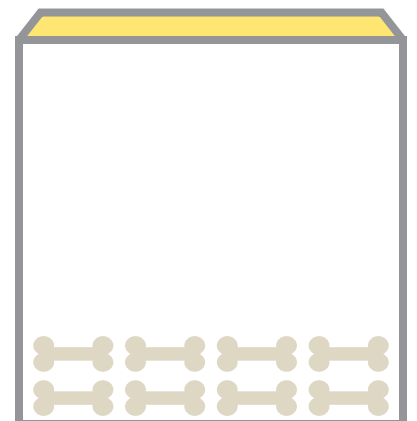
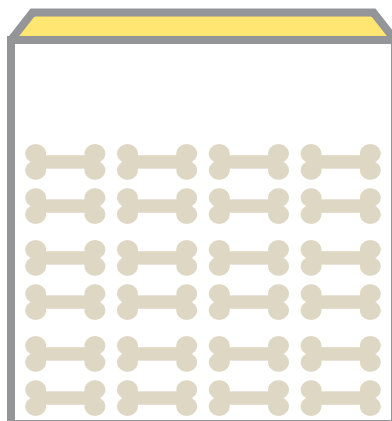
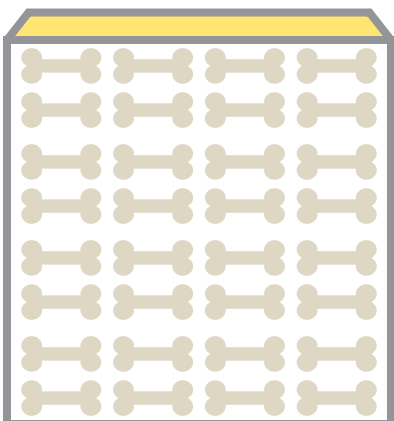
Feed Fido  $\frac{1}{2}$  of a bowl of food.



Pour Fido  $\frac{2}{3}$  of a glass of water.



Give Fido  $\frac{3}{4}$  of a box of dog biscuits.

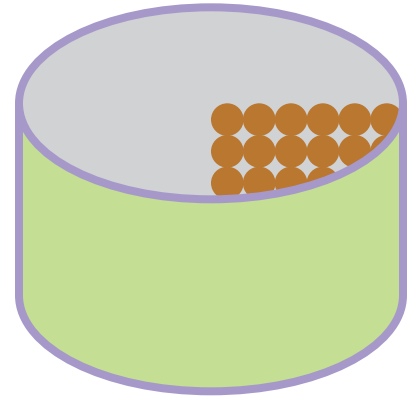
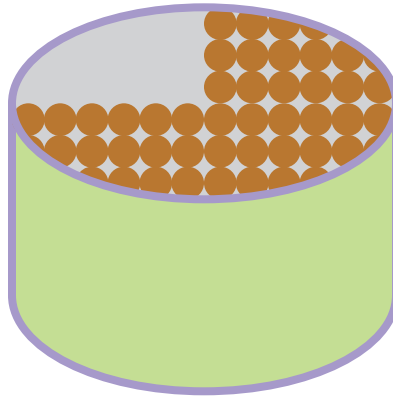
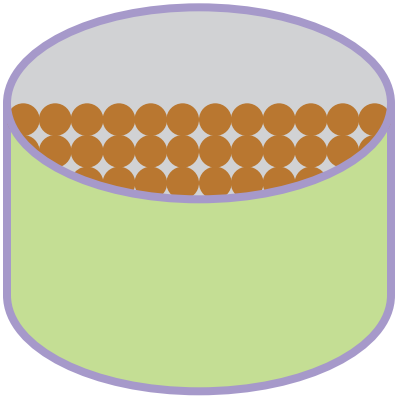


# FEED JACK!

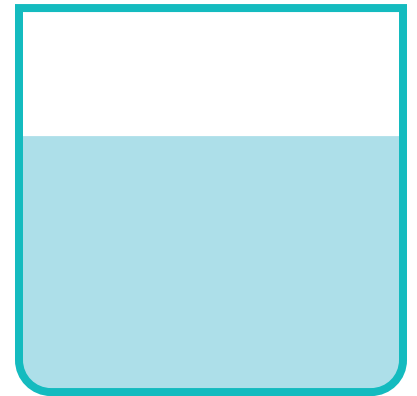
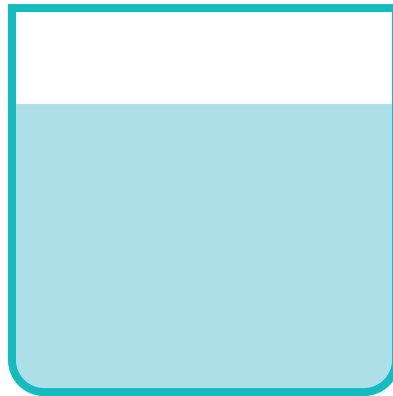
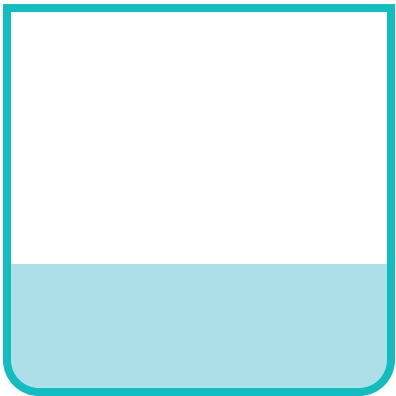


Fill up Jack's tummy by circling just the right amount of treats below.

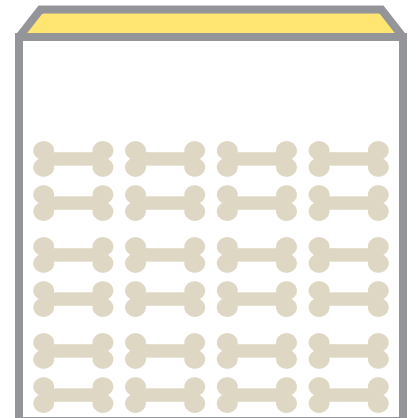
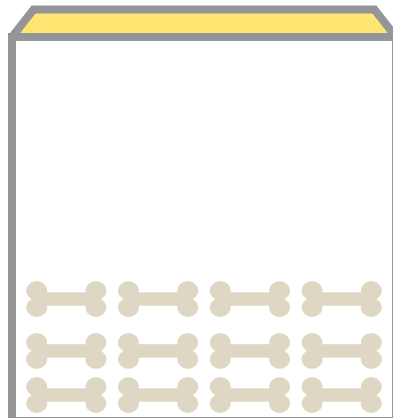
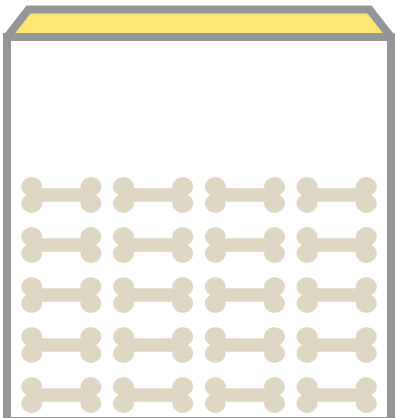
Feed Jack  $\frac{1}{4}$  of a bowl of food.



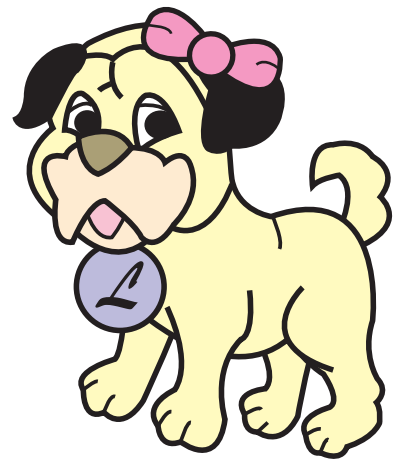
Pour Jack  $\frac{3}{4}$  of a glass of water.



Give Jack  $\frac{2}{3}$  of a box of dog biscuits.

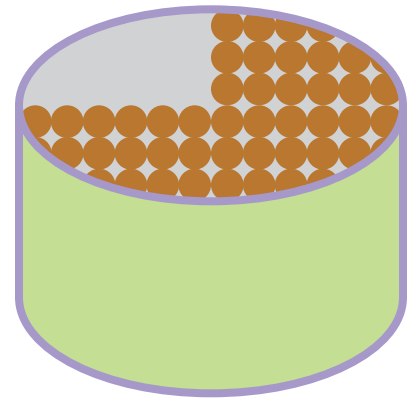
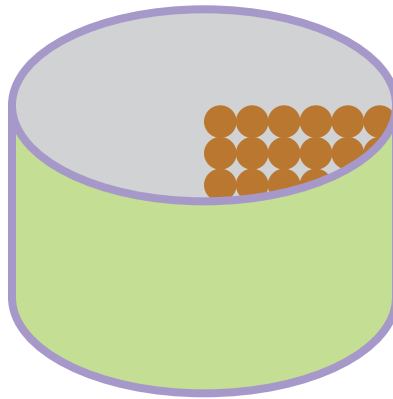
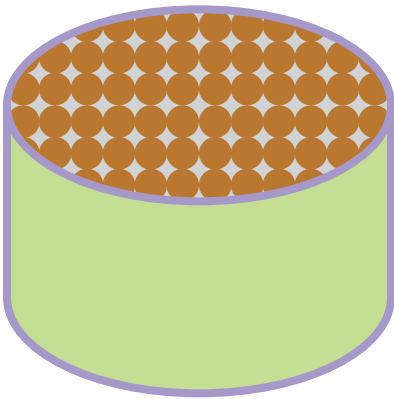


# FEED LUCY!

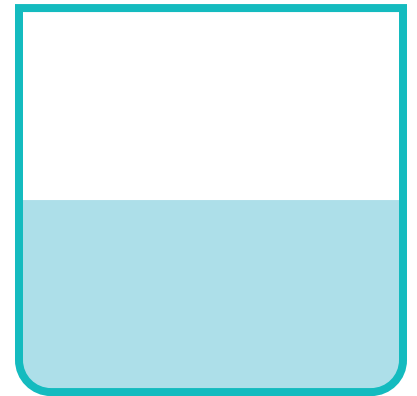
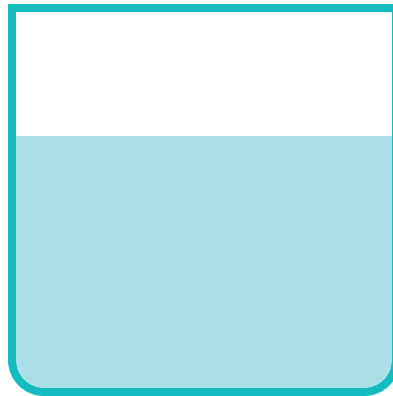
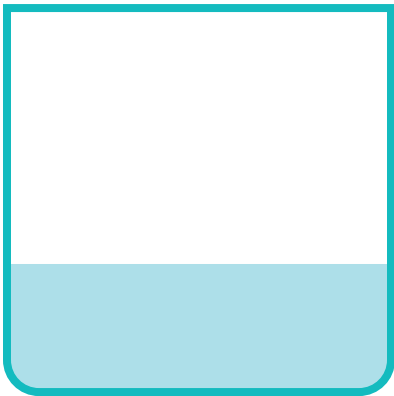


Fill up Lucy's tummy by circling just the right amount of treats below.

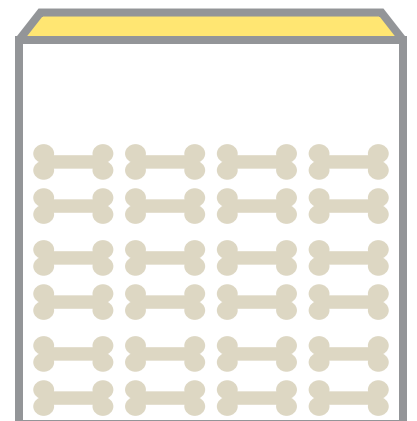
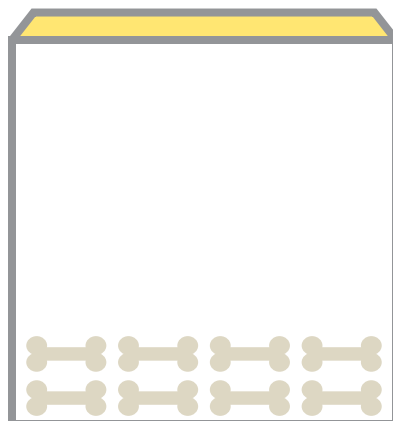
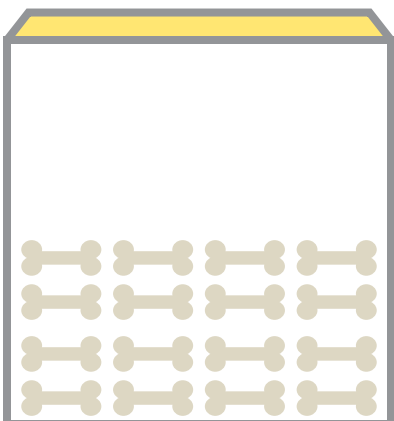
Feed Lucy  $\frac{1}{4}$  of a bowl of food.



Pour Lucy  $\frac{1}{3}$  of a glass of water.



Give Lucy  $\frac{2}{3}$  of a box of dog biscuits.



# MAIL CALL! #1

How many letters are there below? \_\_\_\_\_

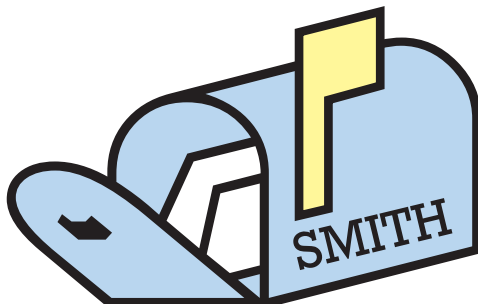
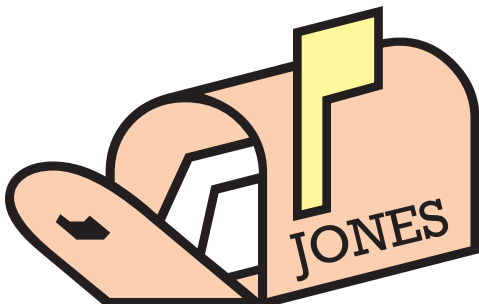
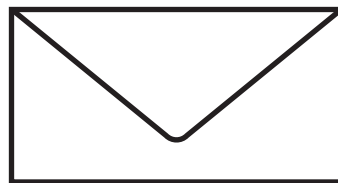
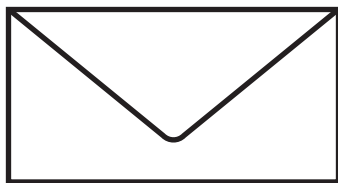
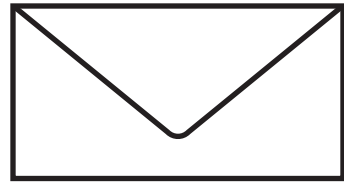
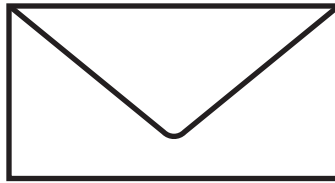
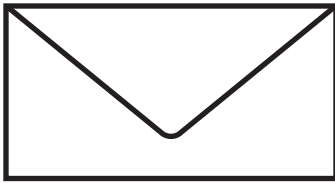
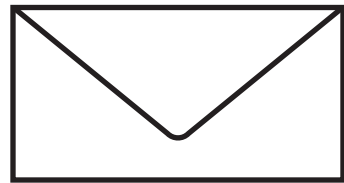
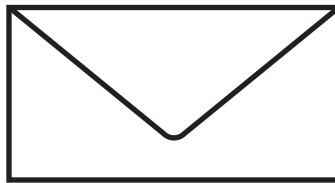
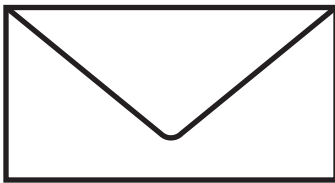
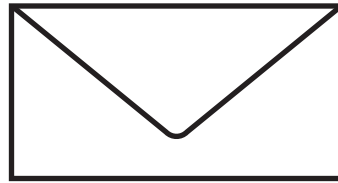
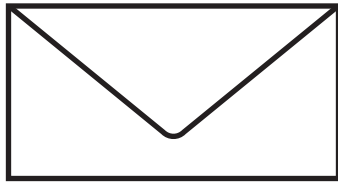
**Half** of the letters go to the Jones family. Color them **RED**.

How many letters are left? \_\_\_\_\_

$\frac{2}{5}$  of the remaining letters go the Smith family. Color them **BLUE**.

How many letters are left? \_\_\_\_\_

$\frac{1}{3}$  of the remaining letters go the Davis family. Color them **GREEN**.



# MAIL CALL! #2

How many letters are there below? \_\_\_\_\_

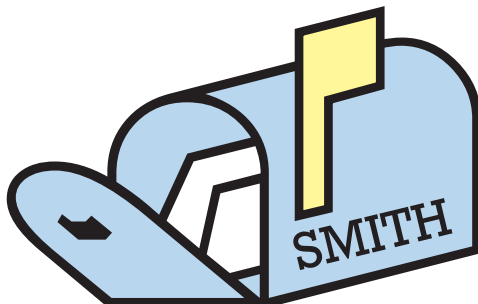
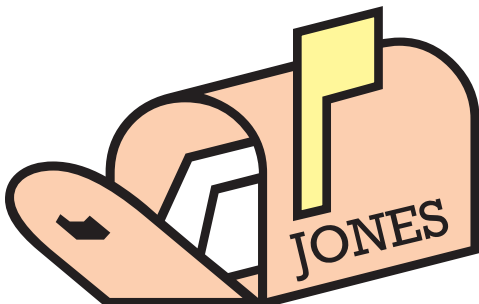
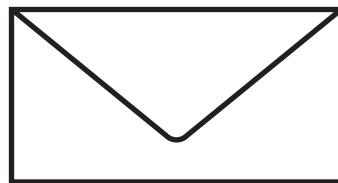
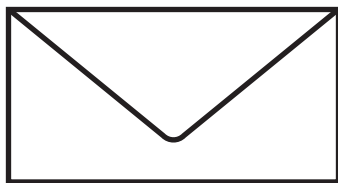
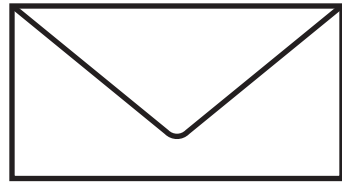
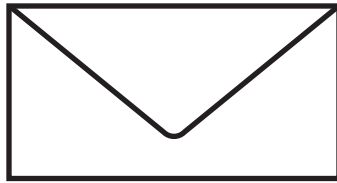
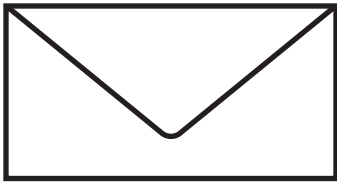
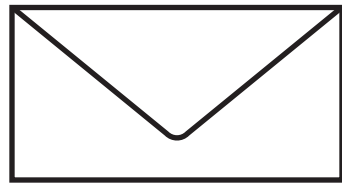
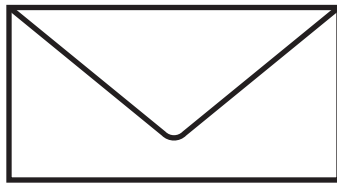
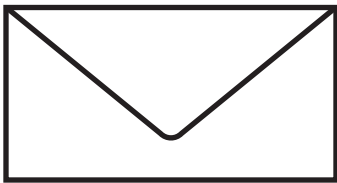
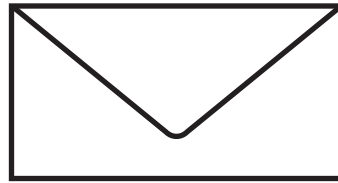
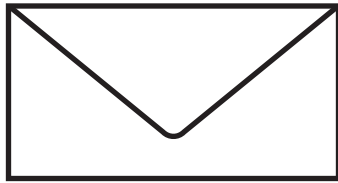
$\frac{1}{5}$  of the letters go to the Jones family. Color them **RED**.

How many letters are left? \_\_\_\_\_

**Half** of the remaining letters go the Smith family. Color them **BLUE**.

How many letters are left? \_\_\_\_\_

$\frac{1}{4}$  of the remaining letters go the Davis family. Color them **GREEN**.



# MAIL CALL! #3

How many letters are there below? \_\_\_\_\_

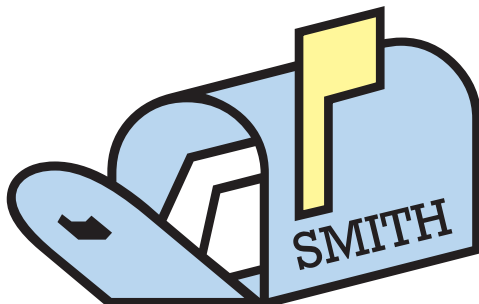
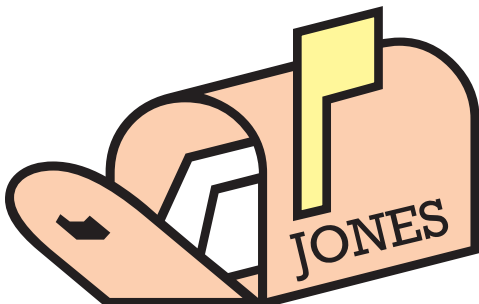
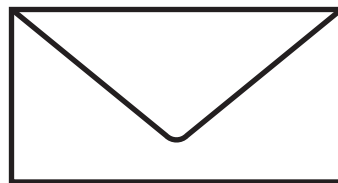
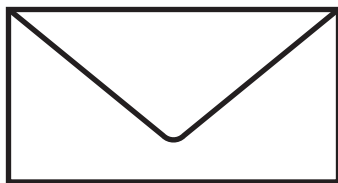
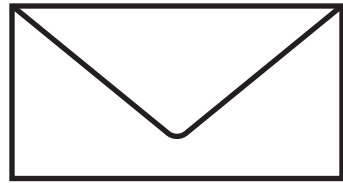
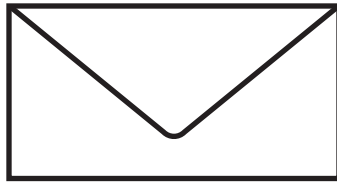
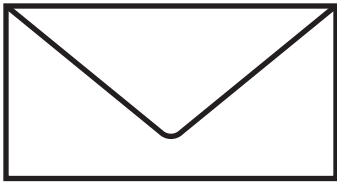
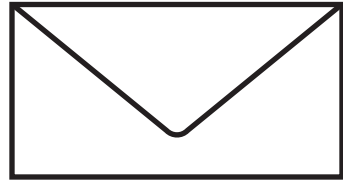
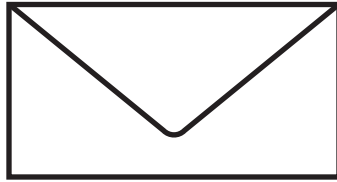
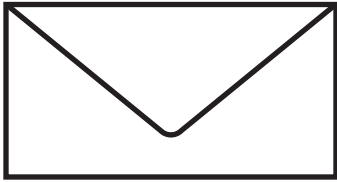
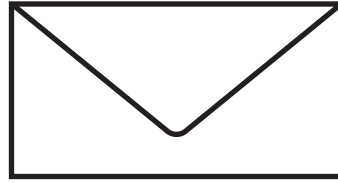
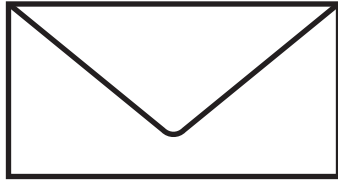
$\frac{2}{5}$  of the letters go to the Jones family. Color them **RED**.

How many letters are left? \_\_\_\_\_

**Half** of the remaining letters go the Smith family. Color them **BLUE**.

How many letters are left? \_\_\_\_\_

$\frac{2}{3}$  of the remaining letters go the Davis family. Color them **GREEN**.



# MAIL CALL! #4

How many letters are there below? \_\_\_\_\_

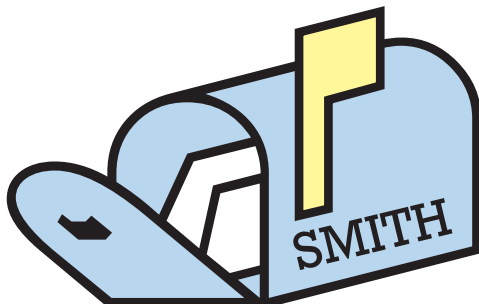
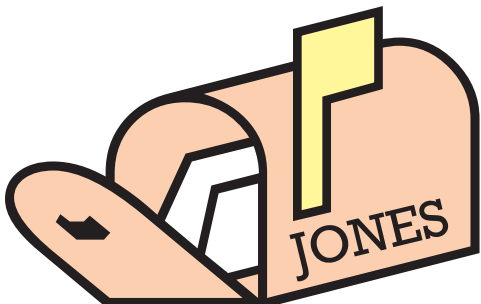
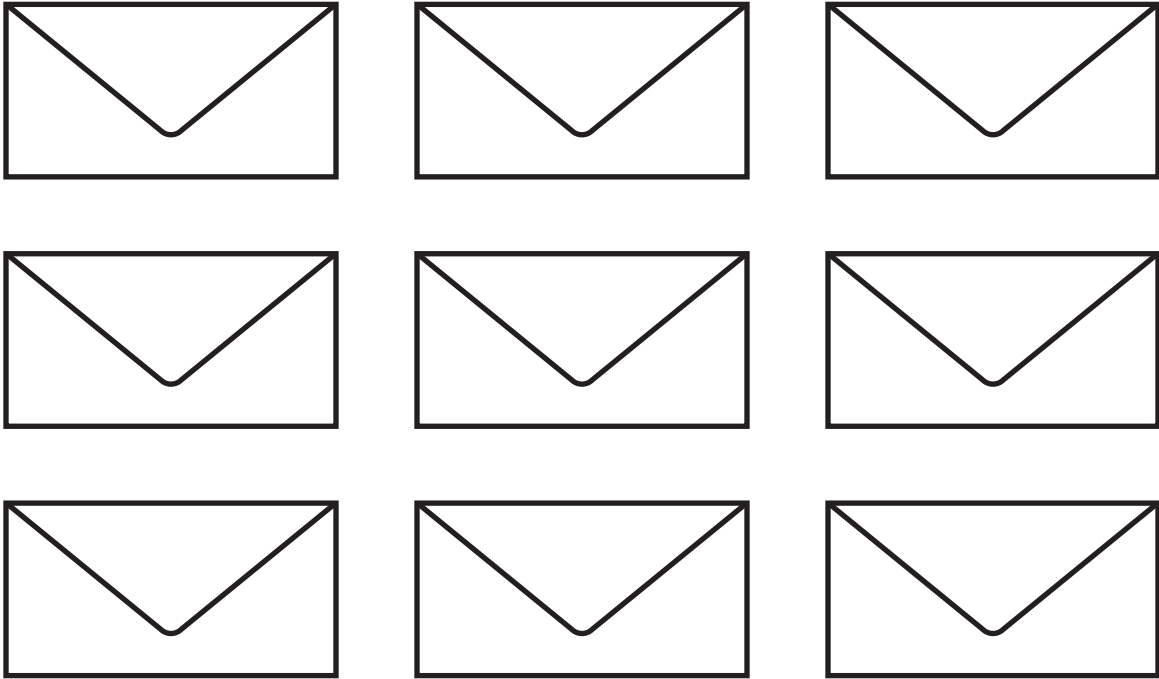
$\frac{1}{3}$  of the letters go to the Jones family. Color them **RED**.

How many letters are left? \_\_\_\_\_

$\frac{1}{6}$  of the remaining letters go the Smith family. Color them **BLUE**.

How many letters are left? \_\_\_\_\_

$\frac{2}{5}$  of the remaining letters go the Davis family. Color them **GREEN**.



# MAIL CALL! #5

How many letters are there below? \_\_\_\_\_

$\frac{2}{3}$  of the letters go to the Jones family. Color them **RED**.

How many letters are left? \_\_\_\_\_

$\frac{1}{3}$  of the remaining letters go the Smith family. Color them **BLUE**.

How many letters are left? \_\_\_\_\_

**Half** of the remaining letters go the Davis family. Color them **GREEN**.

