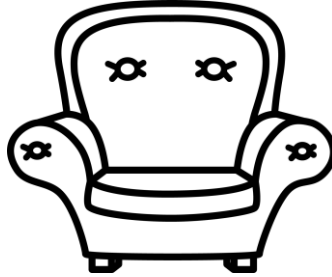
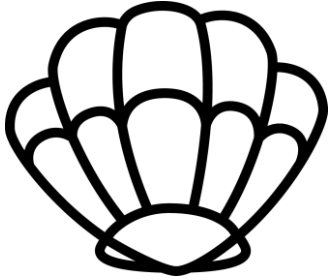


Write your first and last name:



Color the beginning digraph:

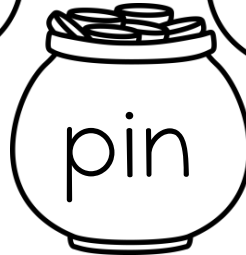


ch	sh	th
----	----	----

ch	sh	th
----	----	----

ch	sh	th
----	----	----

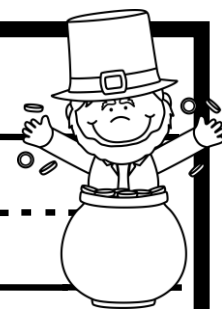
Color the words in the word family:



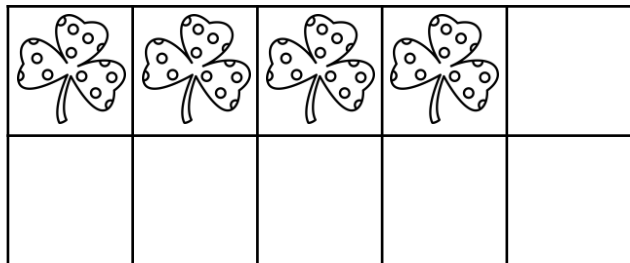
Use the sight word in a sentence:



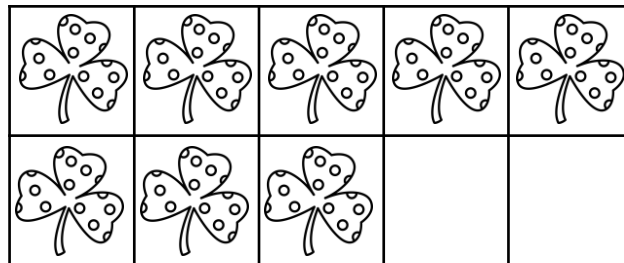
Write your name:



Fill in the number sentence to make 10:



$$\underline{\quad} + \underline{\quad} = 10$$



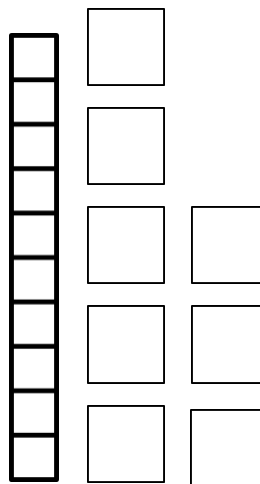
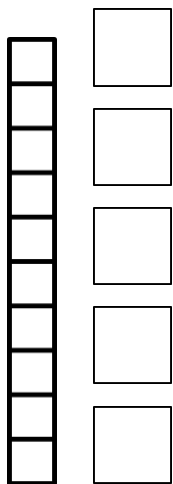
$$\underline{\quad} + \underline{\quad} = 10$$

Cross out to subtract:

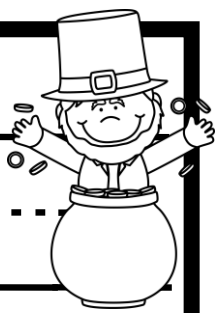


$$4 - 3 = \square$$

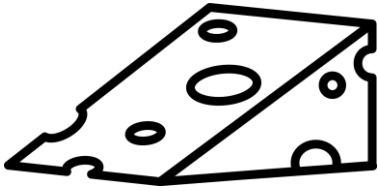
Write the number to match the base 10 blocks:



Write your first and last name:



Color the beginning digraph:



ch	sh	th
----	----	----

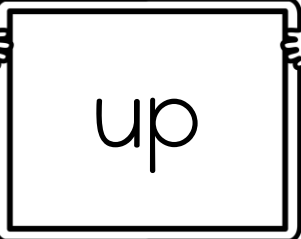
ch	sh	th
----	----	----

ch	sh	th
----	----	----

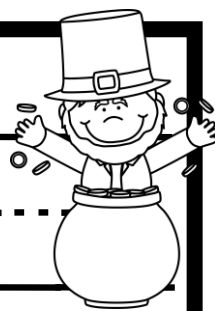
Color the words in the word family:



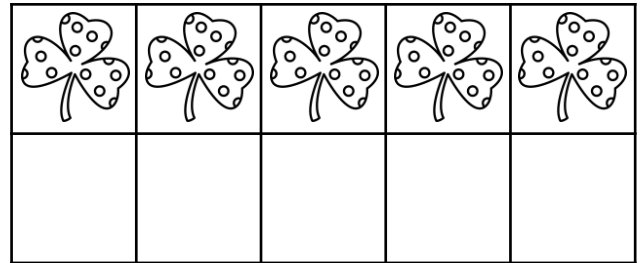
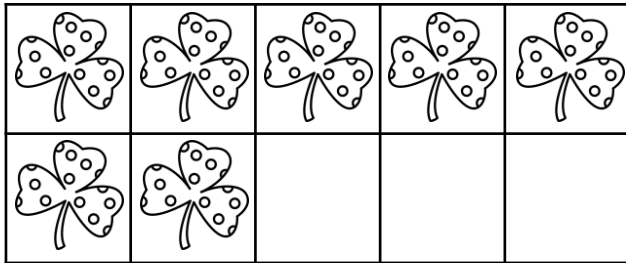
Use the sight word in a sentence:



Write your name:



Fill in the number sentence to make 10:



$$\underline{\quad} + \underline{\quad} = 10$$

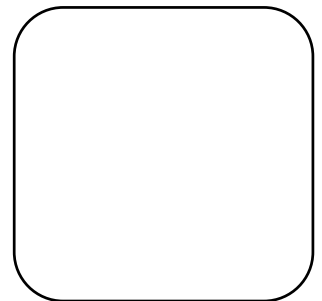
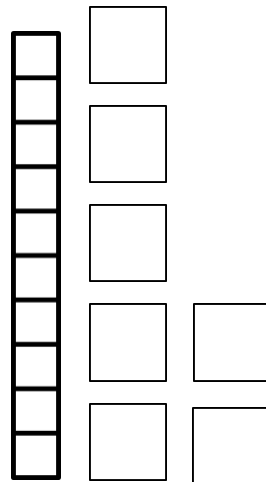
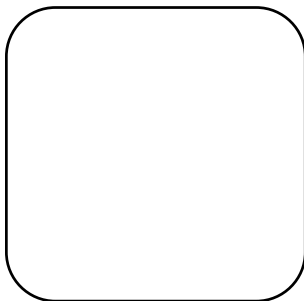
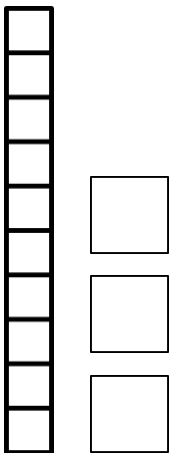
$$\underline{\quad} + \underline{\quad} = 10$$

Cross out to subtract:

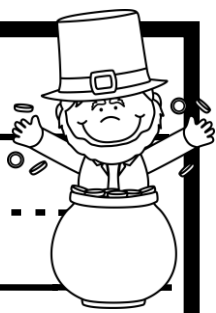


$$6 - 2 = \square$$

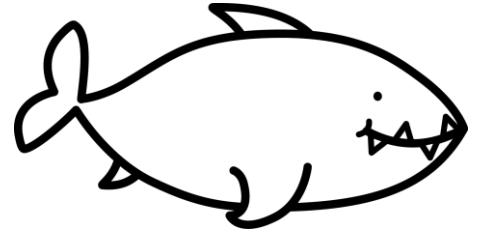
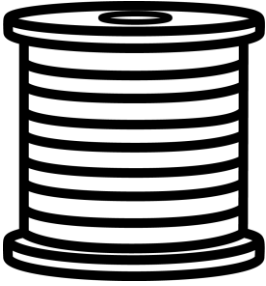
Write the number to match the base 10 blocks:



Write your first and last name:



Color the beginning digraph:

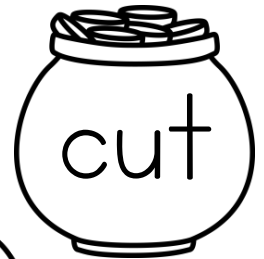


ch sh th

ch sh th

ch sh th

Color the words in the word family:

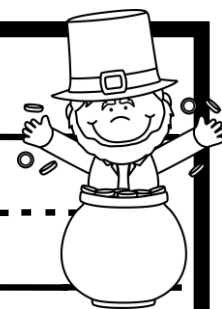


Use the sight word in a sentence:

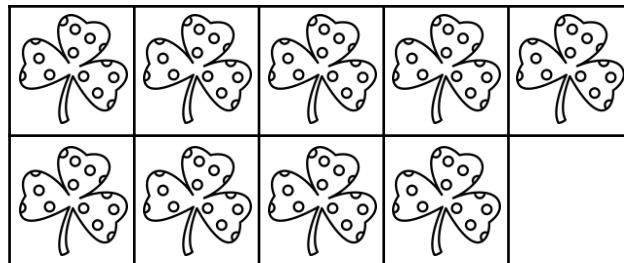
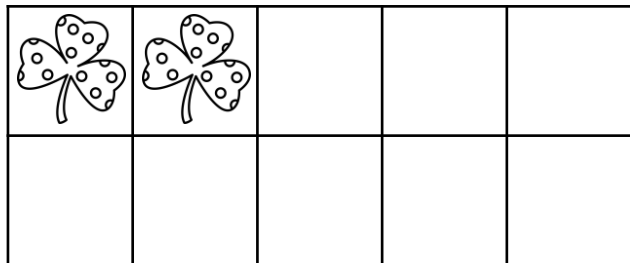


here

Write your name:



Fill in the number sentence to make 10:



$$\underline{\quad} + \underline{\quad} = 10$$

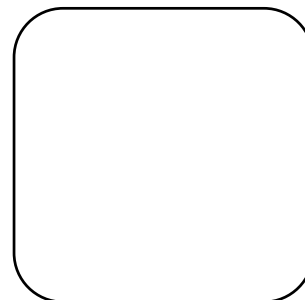
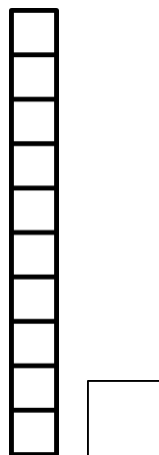
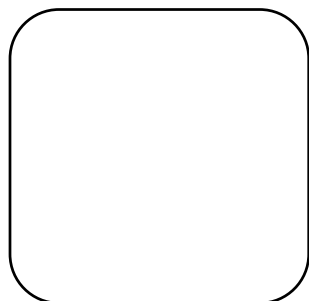
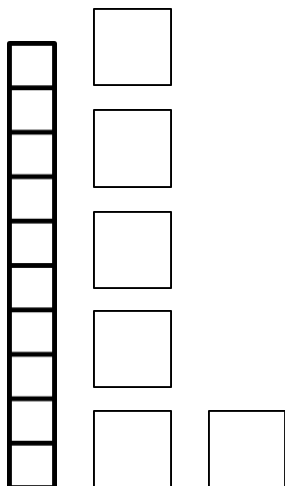
$$\underline{\quad} + \underline{\quad} = 10$$

Cross out to subtract:

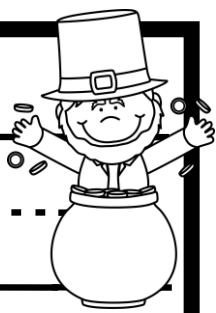


$$5 - 4 = \square$$

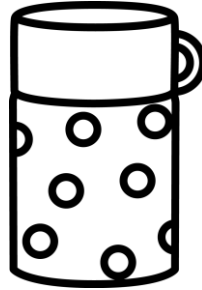
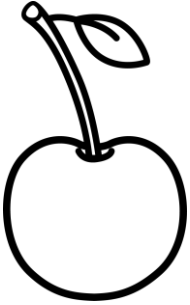
Write the number to match the base 10 blocks:



Write your first and last name:



Color the beginning digraph:

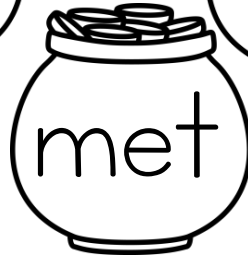
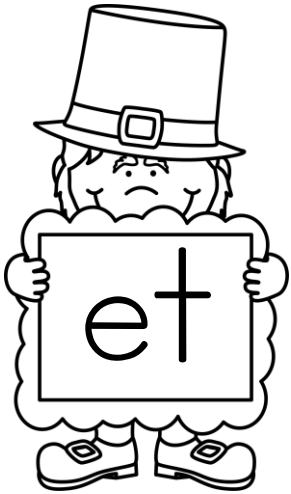


ch	sh	th
----	----	----

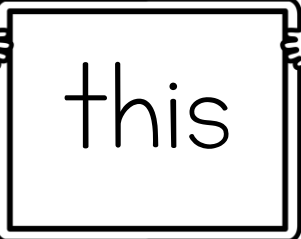
ch	sh	th
----	----	----

ch	sh	th
----	----	----

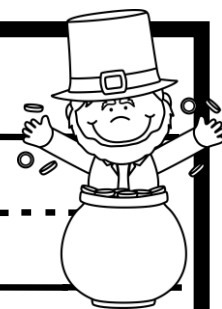
Color the words in the word family:



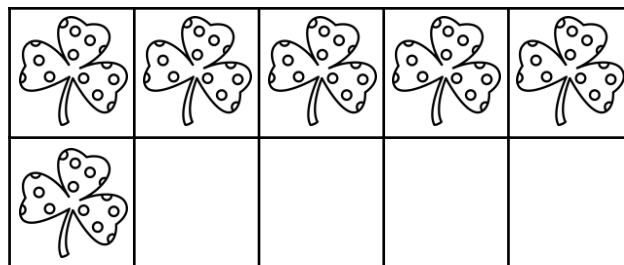
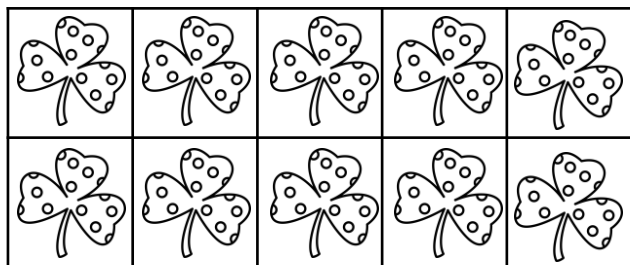
Use the sight word in a sentence:



Write your name:



Fill in the number sentence to make 10:



$$\underline{\quad} + \underline{\quad} = 10$$

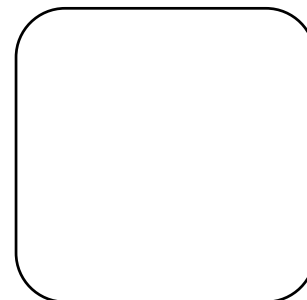
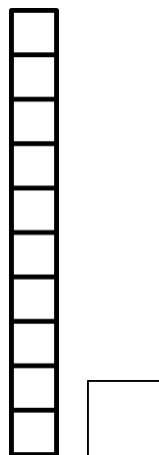
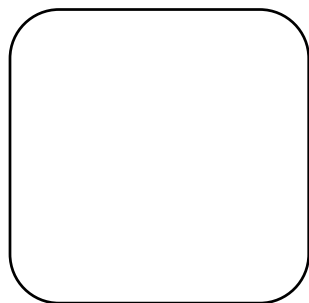
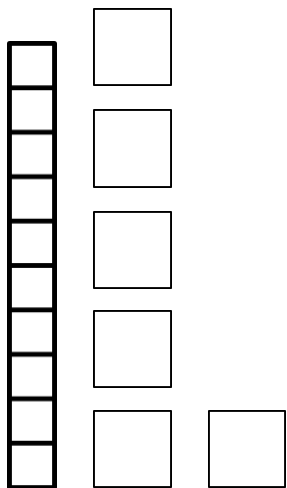
$$\underline{\quad} + \underline{\quad} = 10$$

Cross out to subtract:

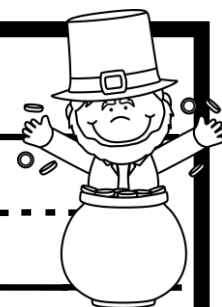


$$5 - 4 = \square$$

Write the number to match the base 10 blocks:



Write your first and last name:



Color the beginning digraph:

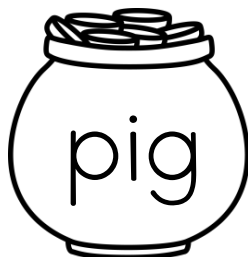


ch	sh	th
----	----	----

ch	sh	th
----	----	----

ch	sh	th
----	----	----

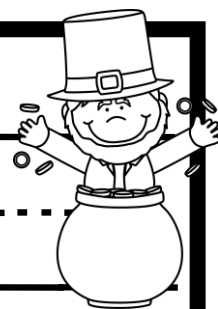
Color the words in the word family:



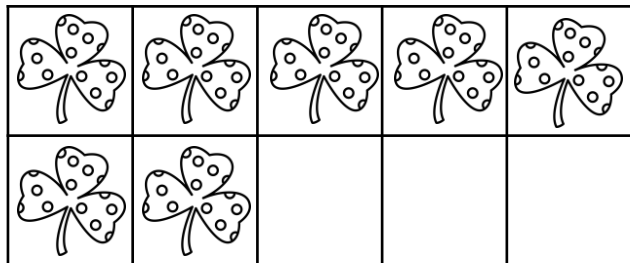
Use the sight word in a sentence:



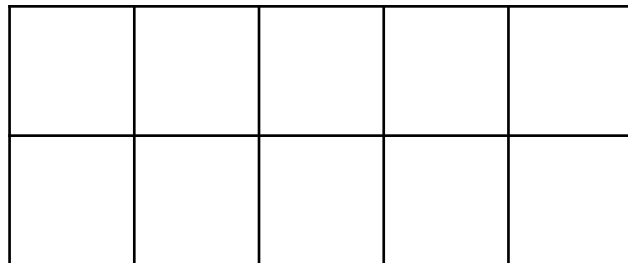
Write your name:



Fill in the number sentence to make 10:



$$\underline{\quad} + \underline{\quad} = 10$$



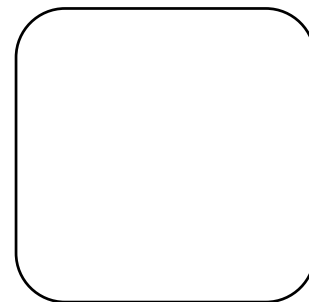
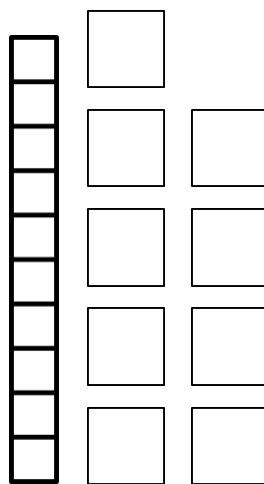
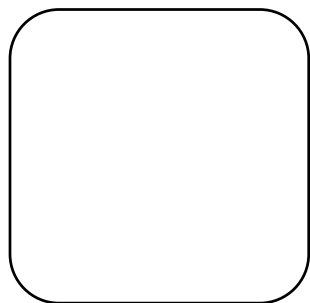
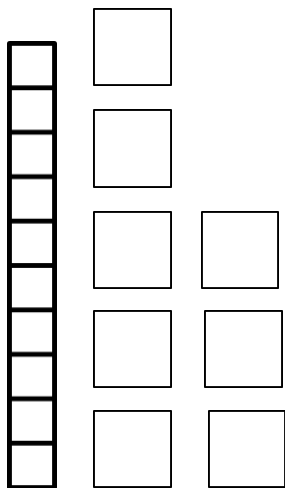
$$\underline{\quad} + \underline{\quad} = 10$$

Cross out to subtract:

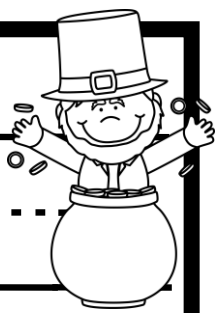


$$3 - 2 = \square$$

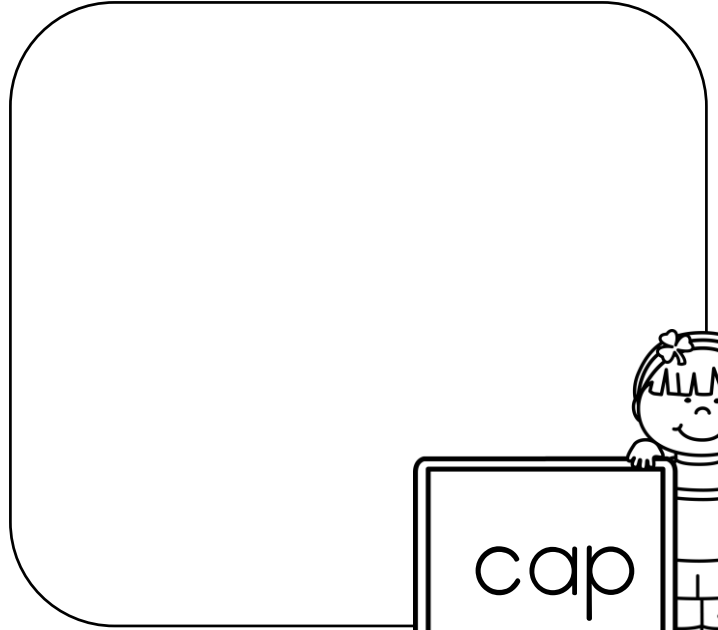
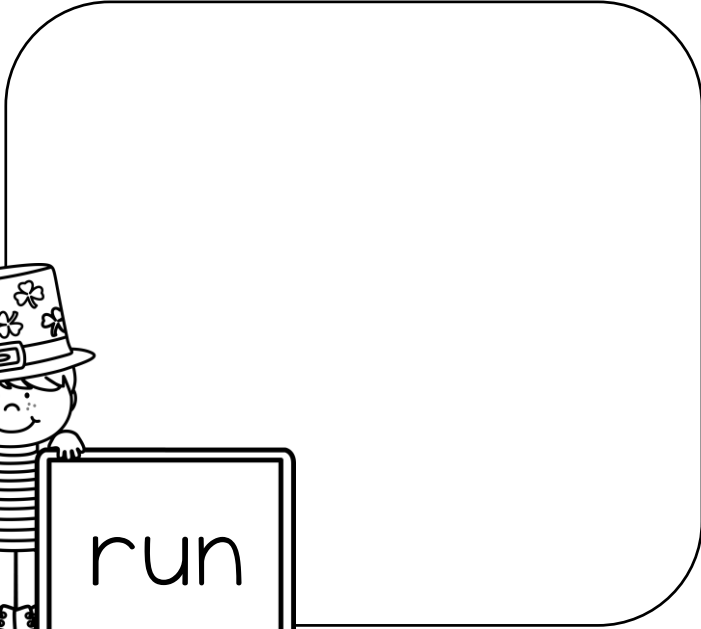
Write the number to match the base 10 blocks:



Write your first and last name:

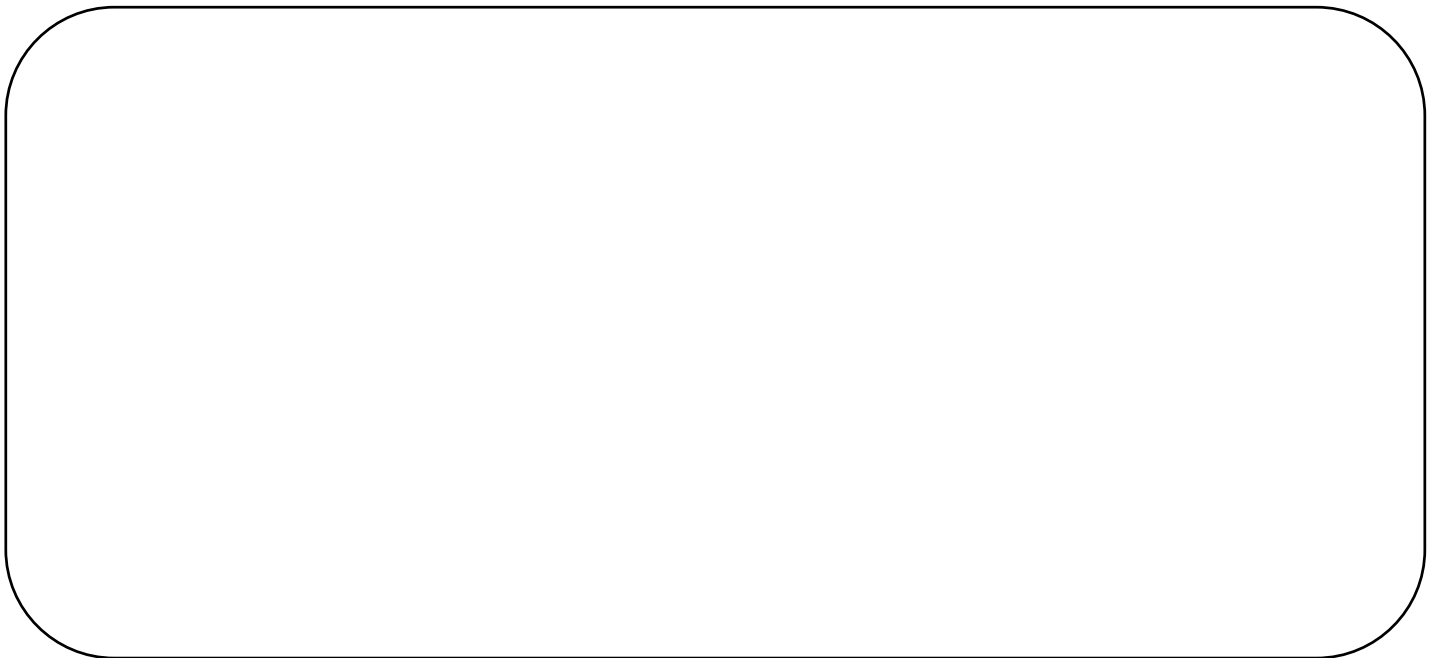


Draw a picture to match each word:

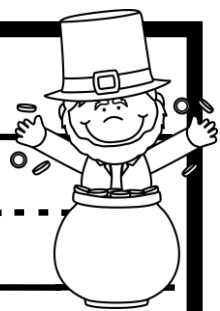


Read the sentence and draw a picture to match:

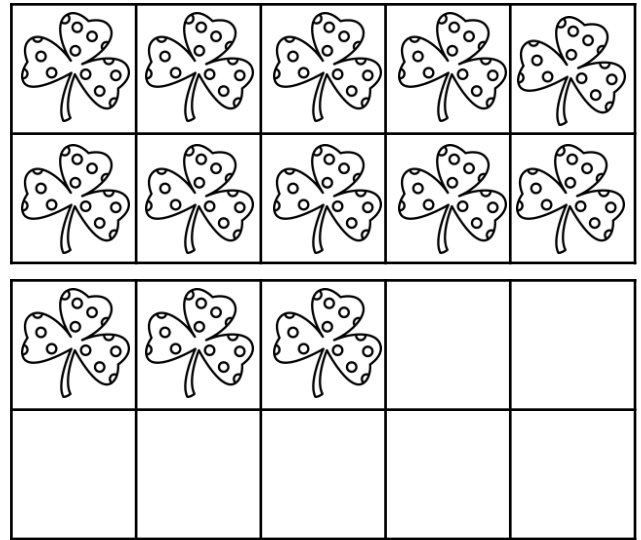
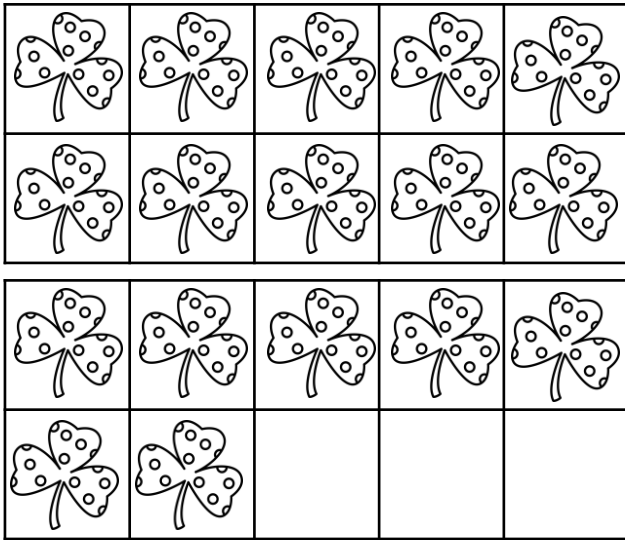
I see a big fox!



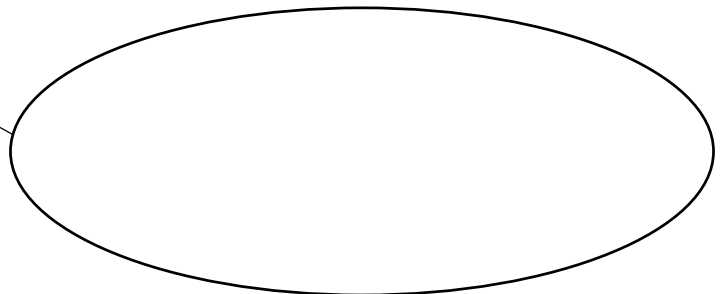
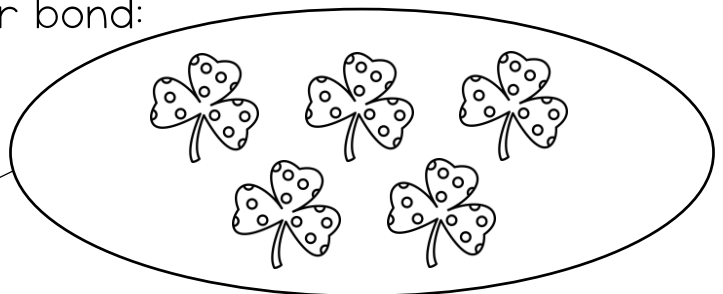
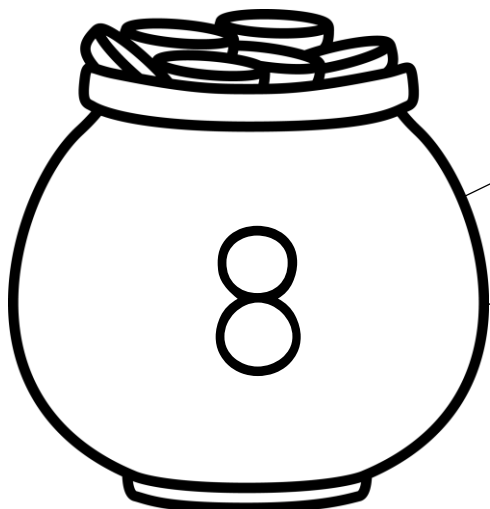
Write your name:



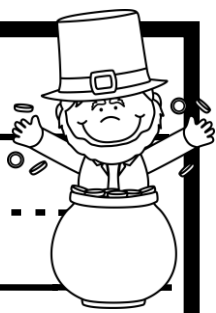
Count and write the numbers in the pots:



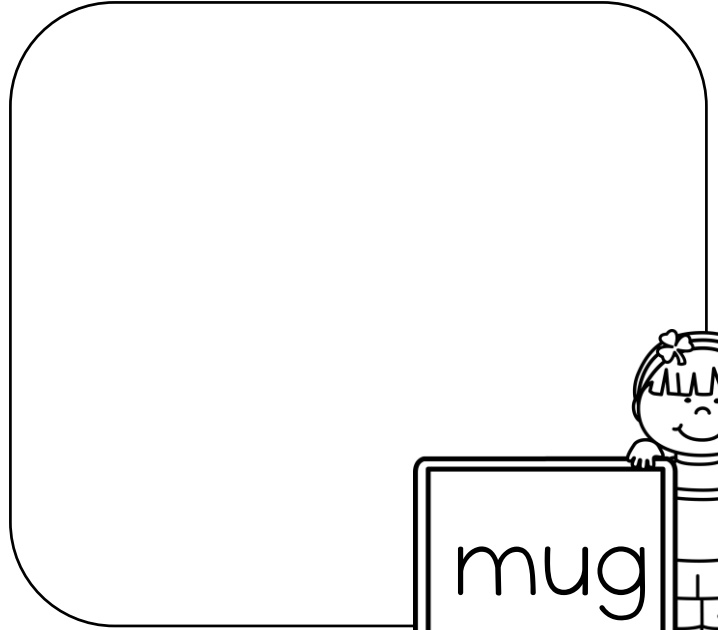
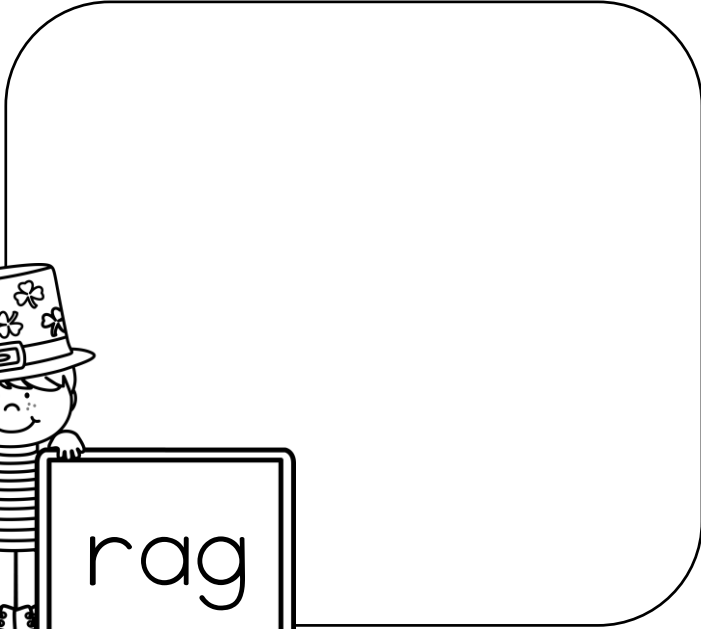
Draw clovers to finish the number bond:



Write your first and last name:

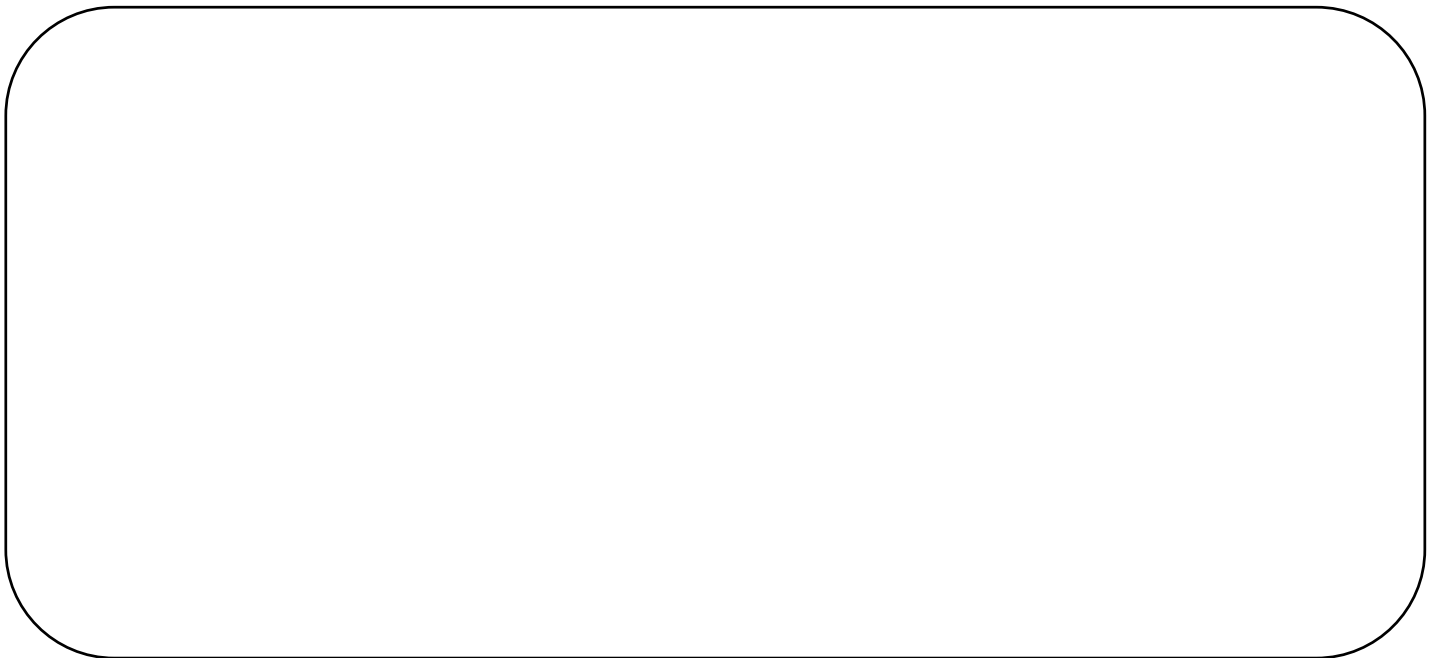


Draw a picture to match each word:

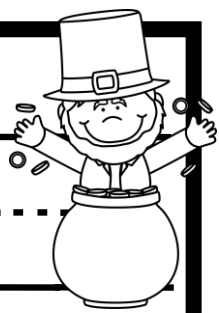


Read the sentence and draw a picture to match:

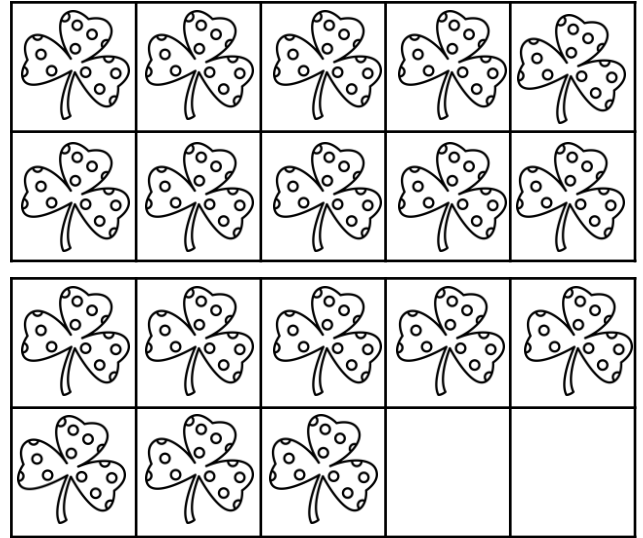
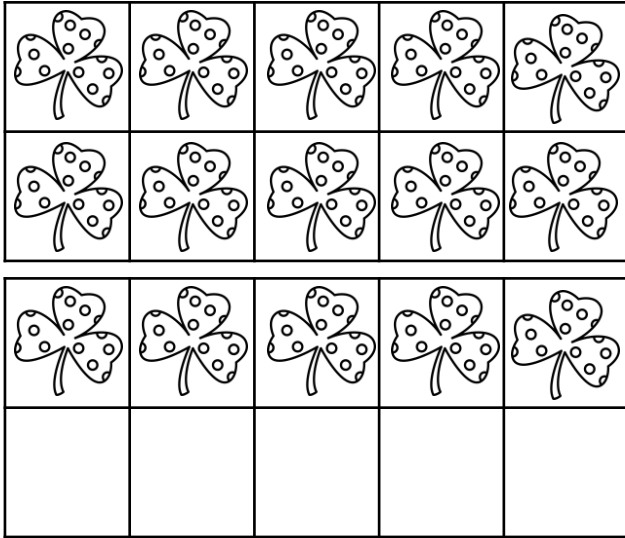
I will sit on the rug.



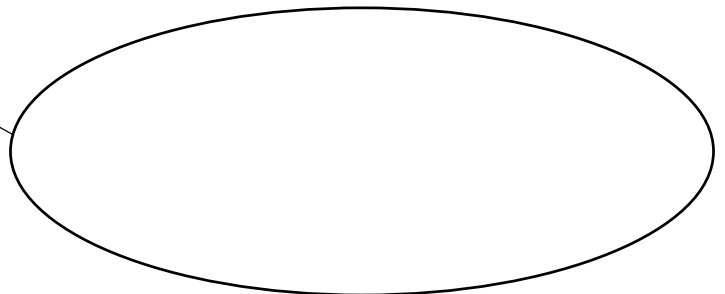
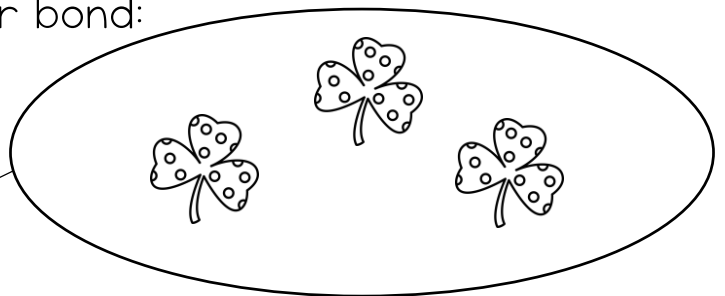
Write your name:



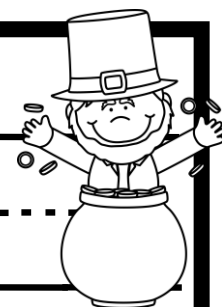
Count and write the numbers in the pots:



Draw clovers to finish the number bond:



Write your first and last name:



Draw a picture to match each word:



bud



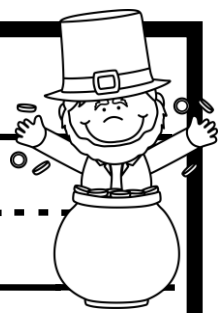
mop

Read the sentence and draw a picture to match:

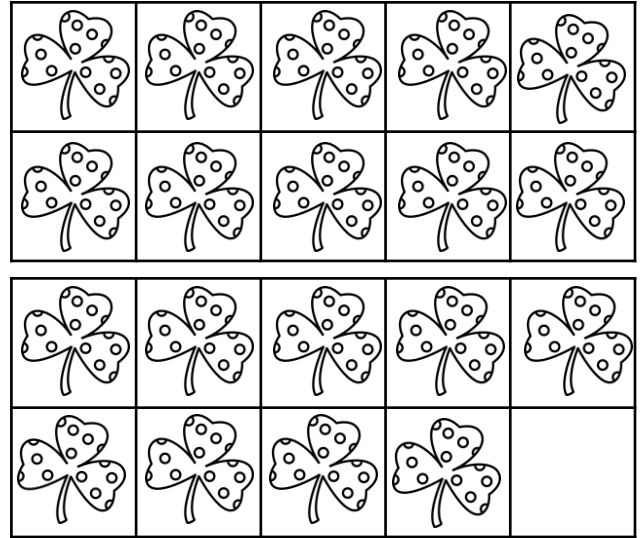
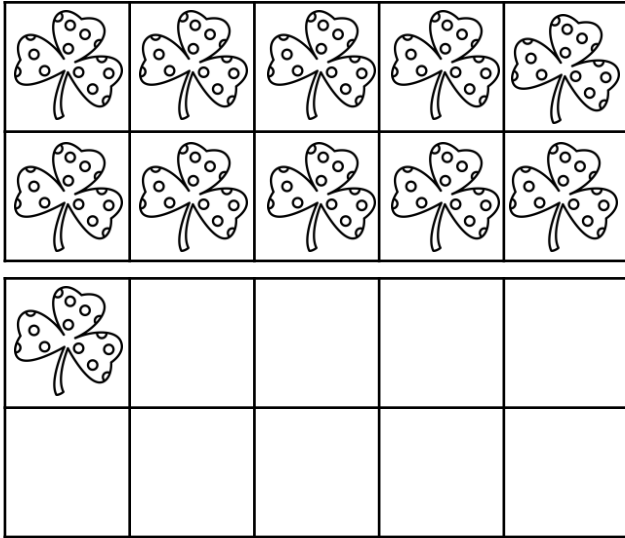
The cat is on the bed.



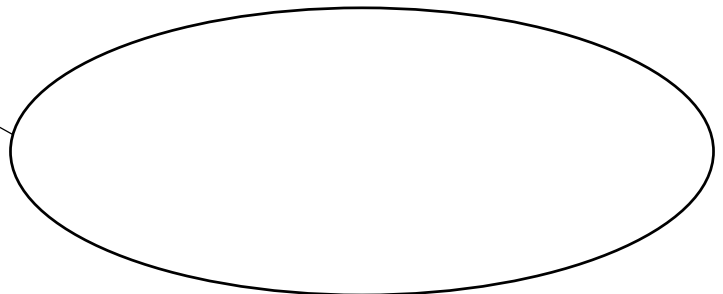
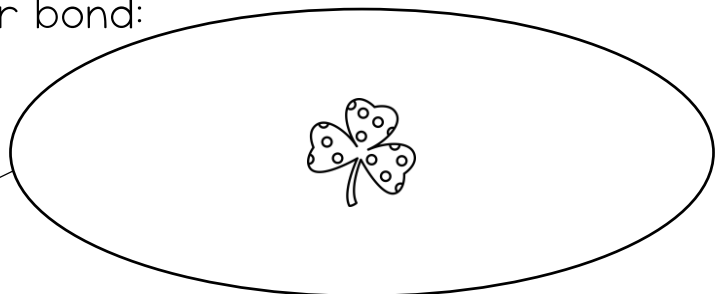
Write your name:



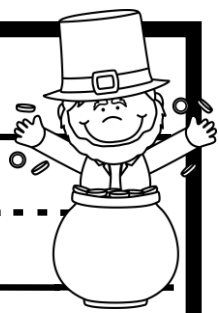
Count and write the numbers in the pots:



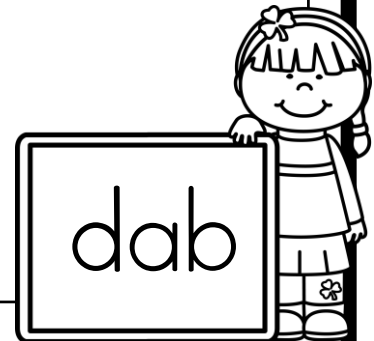
Draw clovers to finish the number bond:



Write your first and last name:

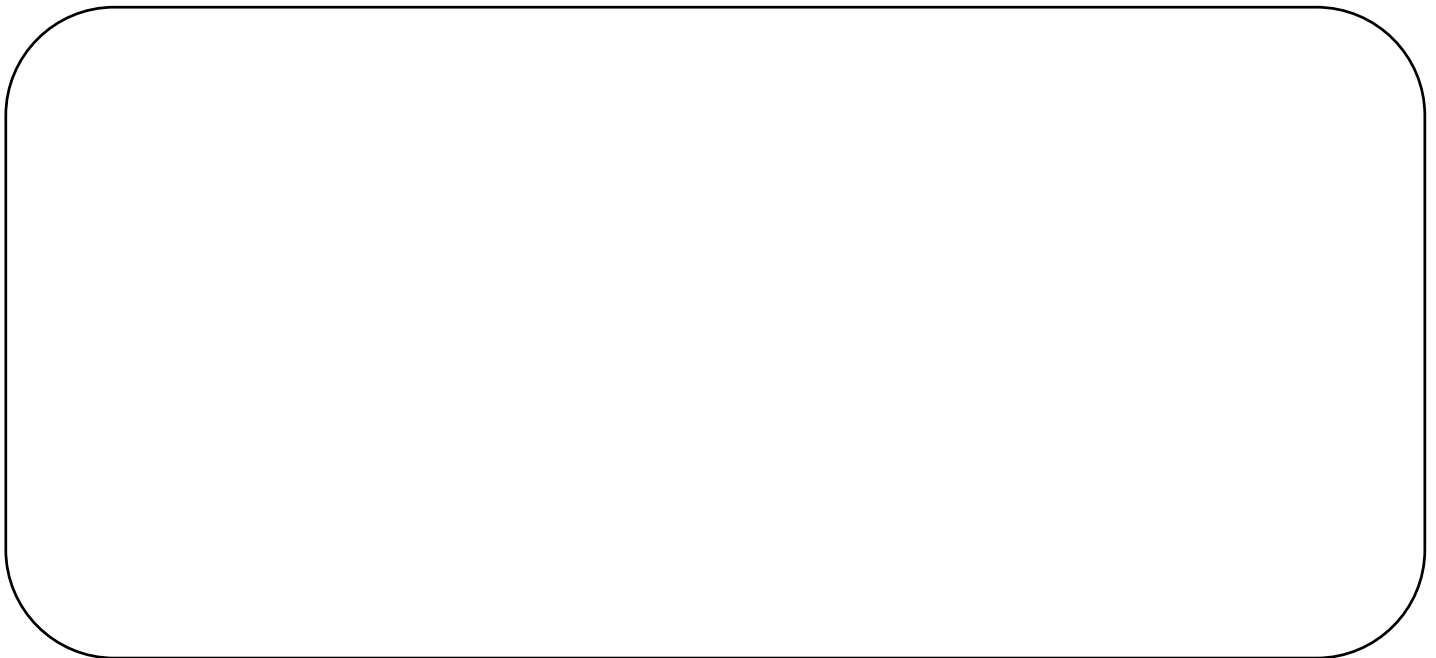


Draw a picture to match each word:

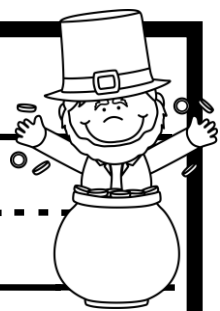


Read the sentence and draw a picture to match:

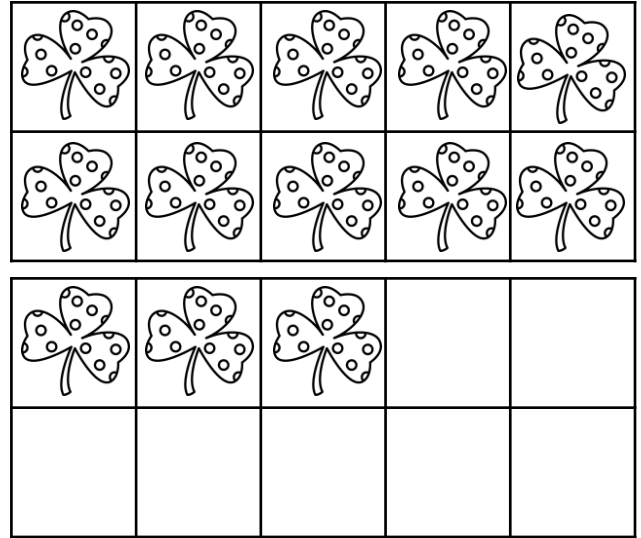
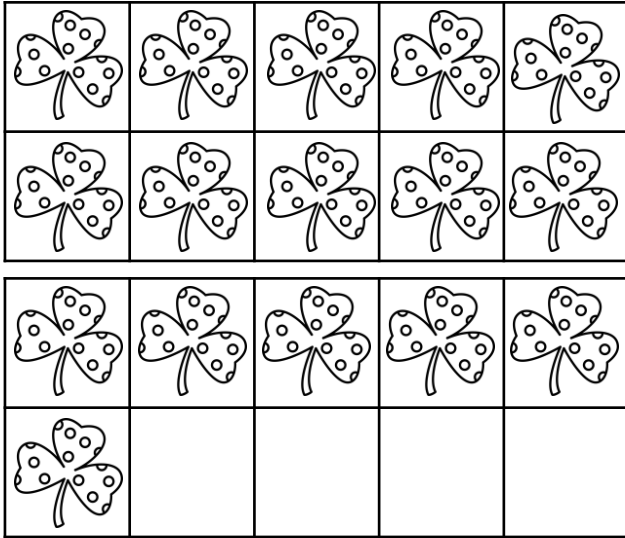
I see a little slug.



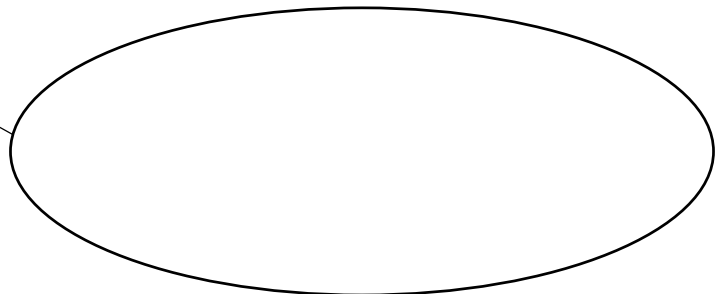
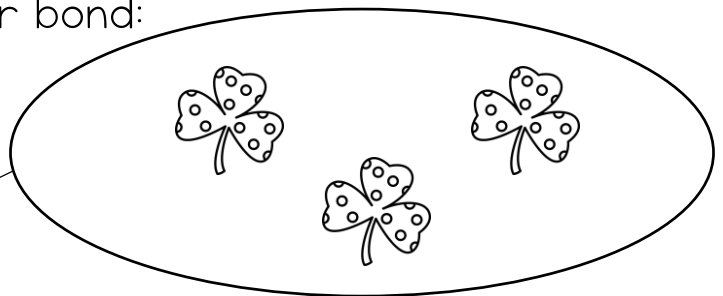
Write your name:



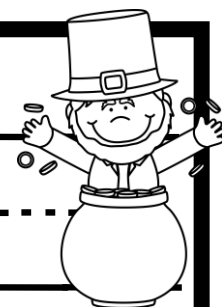
Count and write the numbers in the pots:



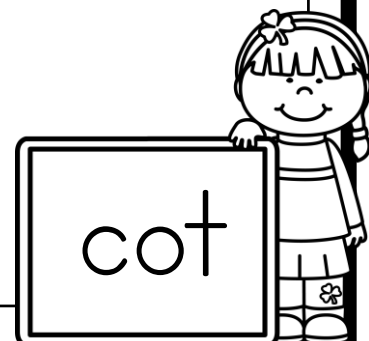
Draw clovers to finish the number bond:



Write your first and last name:

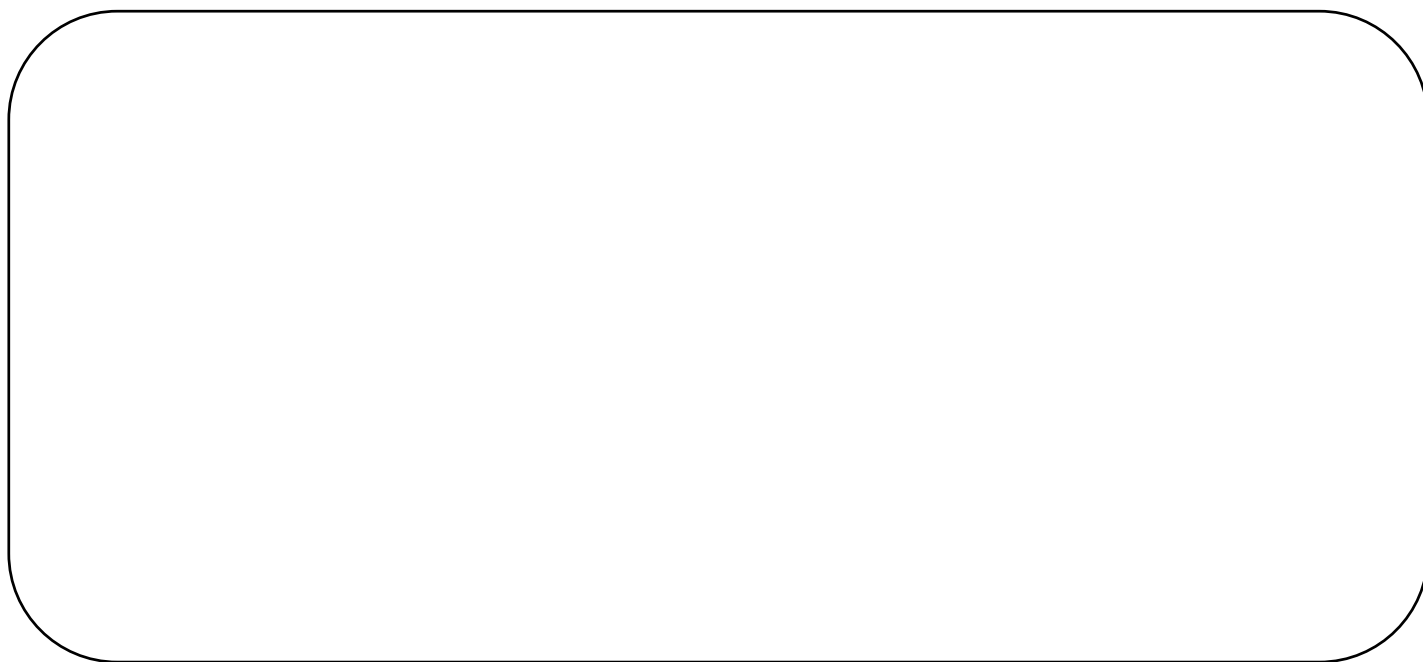


Draw a picture to match each word:

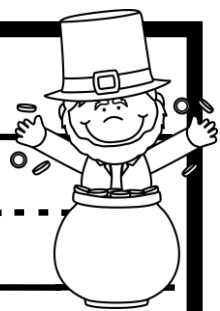


Read the sentence and draw a picture to match:

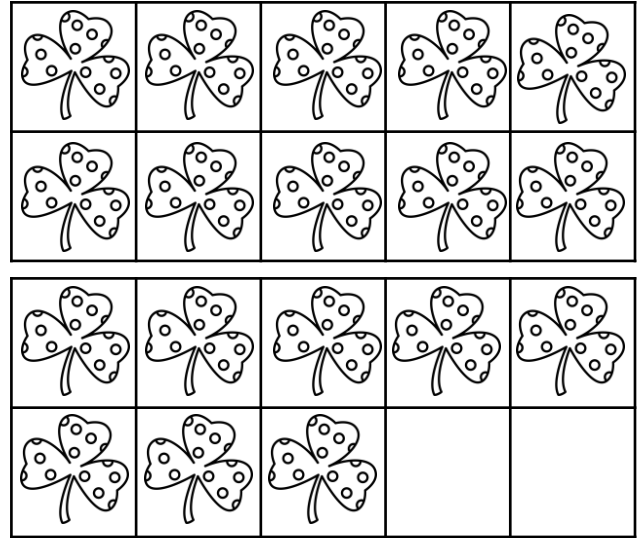
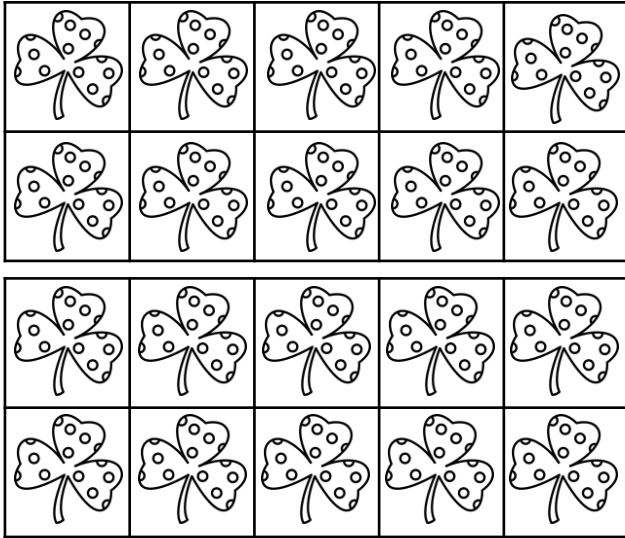
The pot is hot.



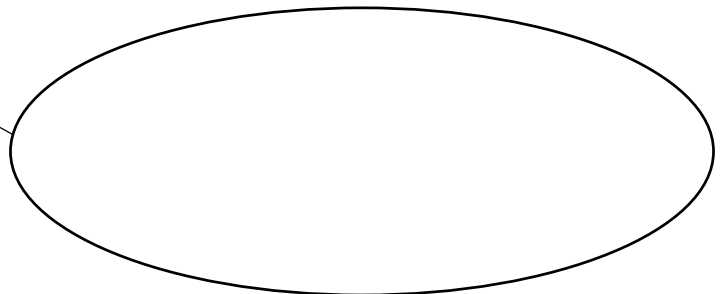
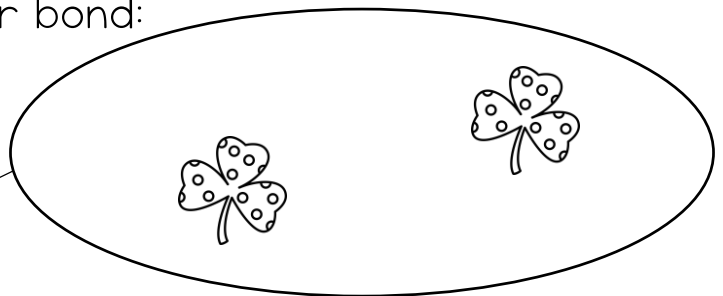
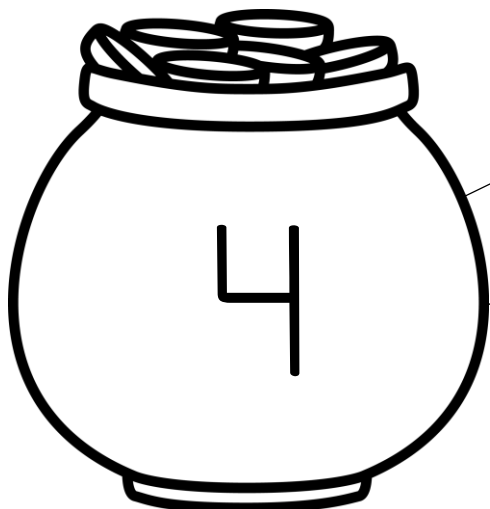
Write your name:



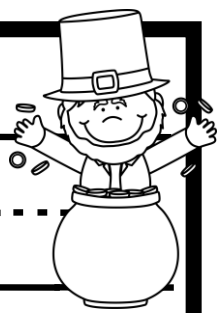
Count and write the numbers in the pots:



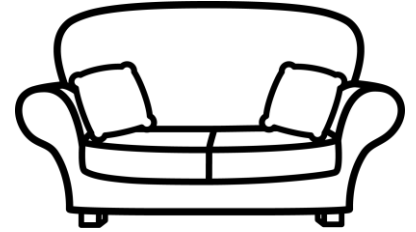
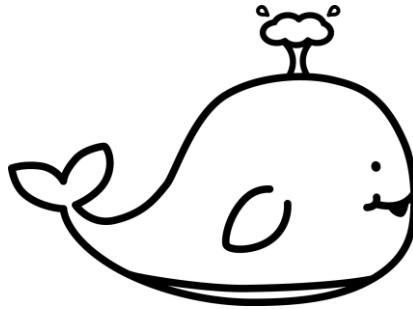
Draw clovers to finish the number bond:



Write your first and last name:



Color the digraph:



ch

sh

wh

ch

sh

wh

ch

sh

wh

Color the words in the word family:



star

her

bar

car

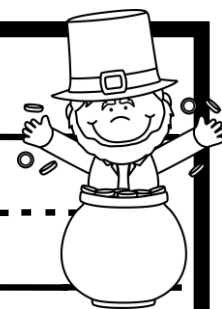
bat

Use the sight word in a sentence:

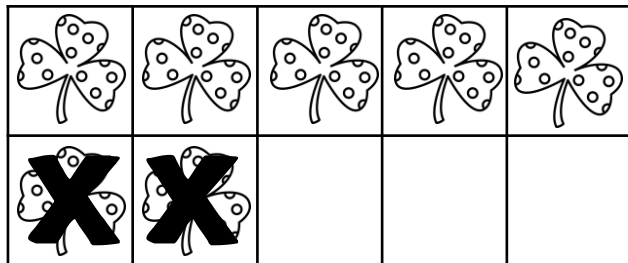


come

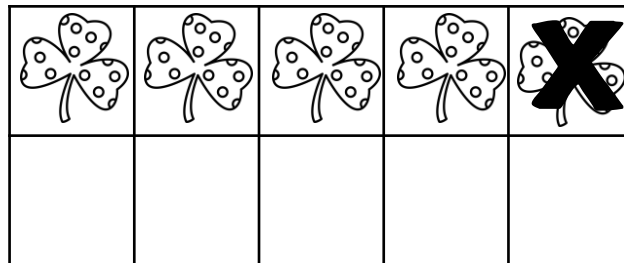
Write your name: _____



Fill in the number sentence to match:



_____ - _____ = _____

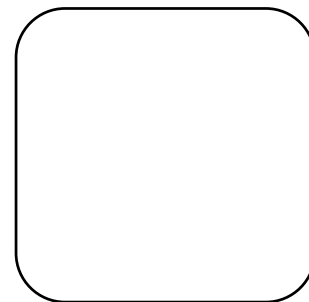
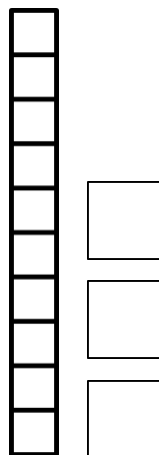
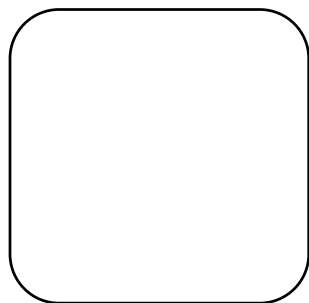
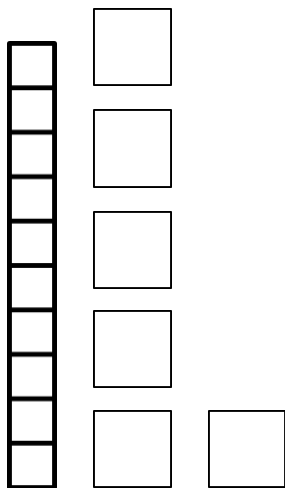


_____ - _____ = _____

Draw a picture to subtract:

$$6 - 5 = \square$$

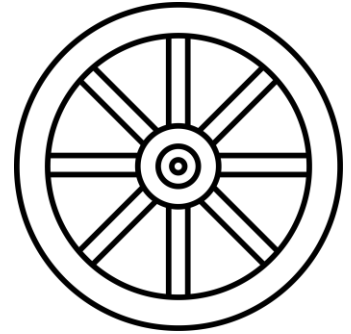
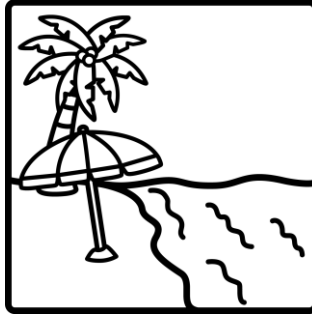
Write the number to match the base 10 blocks:



Write your first and last name:



Color the digraph:



ch	sh	wh
----	----	----

ch	sh	wh
----	----	----

ch	sh	wh
----	----	----

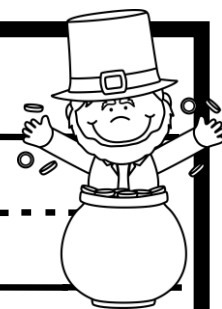
Color the words in the word family:



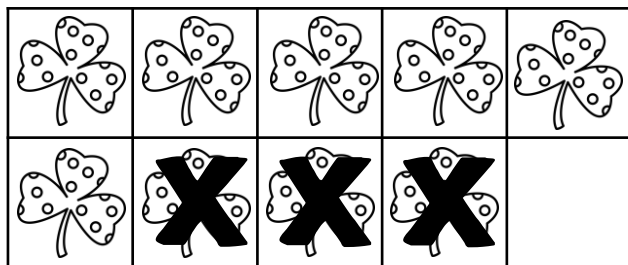
Use the sight word in a sentence:



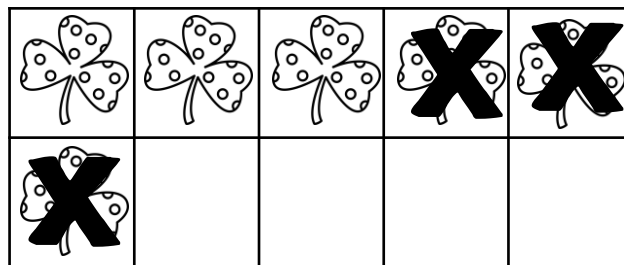
Write your name:



Fill in the number sentence to match:



— — = —

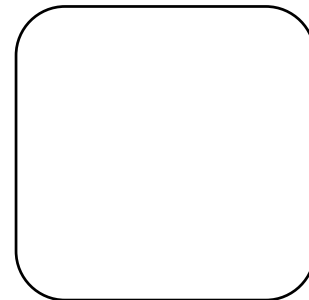
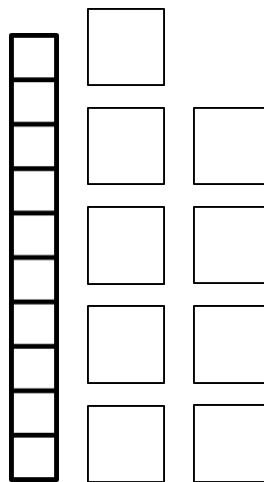
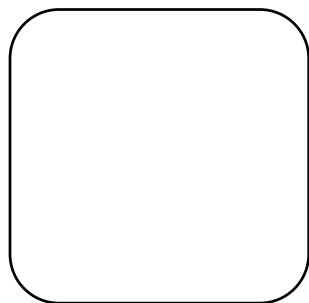
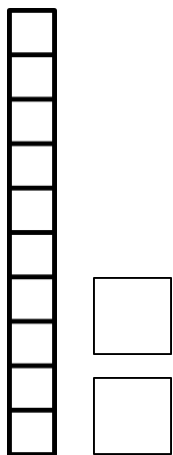


— — = —

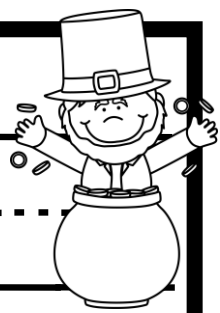
Draw a picture to subtract:

$$5 - 3 = \square$$

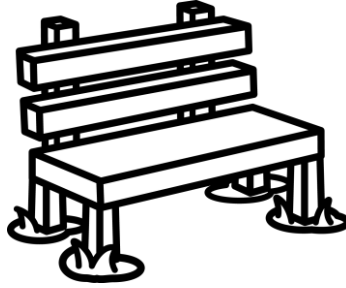
Write the number to match the base 10 blocks:



Write your first and last name:



Color the digraph:

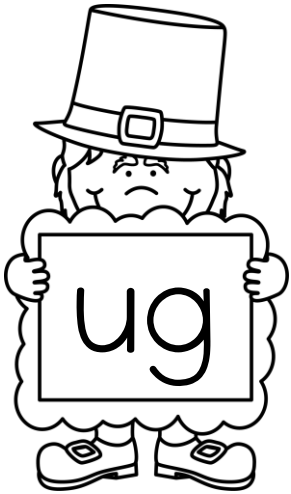


ch	sh	wh
----	----	----

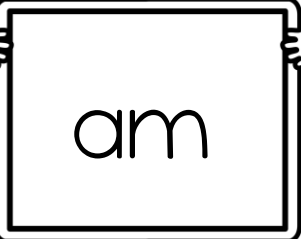
ch	sh	wh
----	----	----

ch	sh	wh
----	----	----

Color the words in the word family:

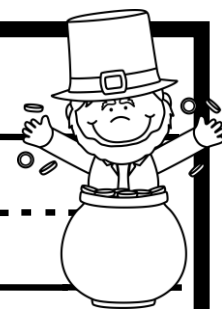


Use the sight word in a sentence:

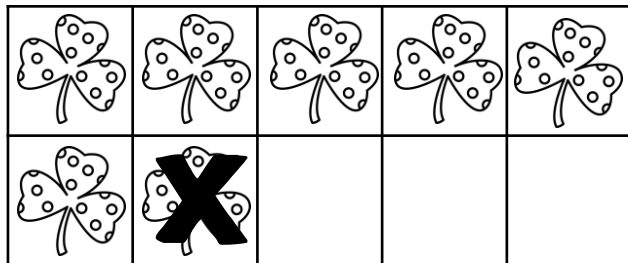


am

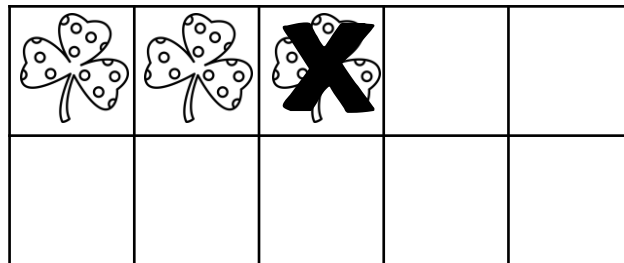
Write your name: _____



Fill in the number sentence to match:



_____ - _____ = _____

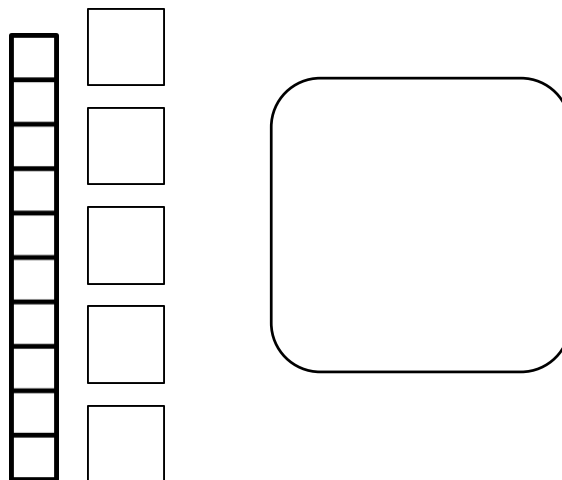
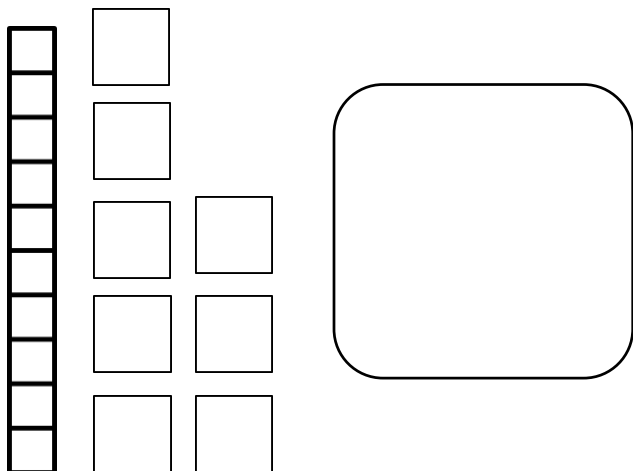


_____ - _____ = _____

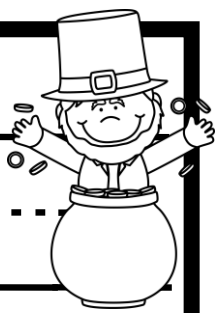
Draw a picture to subtract:

$$7 - 2 = \square$$

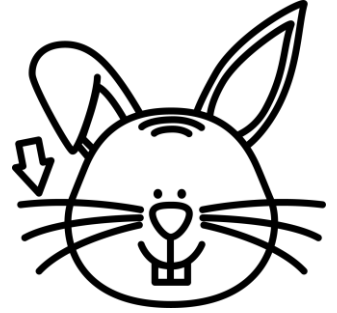
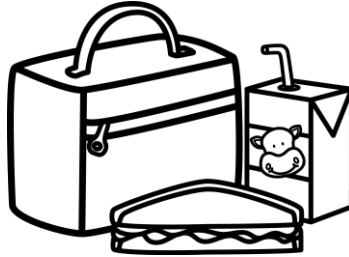
Write the number to match the base 10 blocks:



Write your first and last name:



Color the digraph:

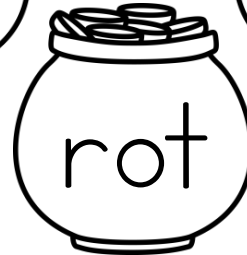
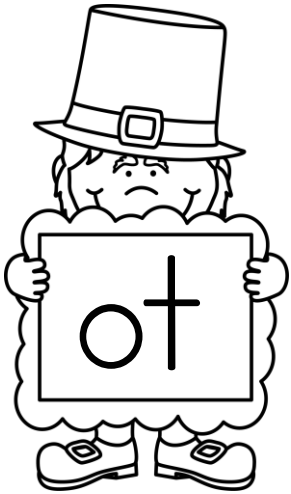


ch	sh	wh
----	----	----

ch	sh	wh
----	----	----

ch	sh	wh
----	----	----

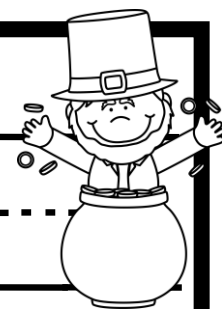
Color the words in the word family:



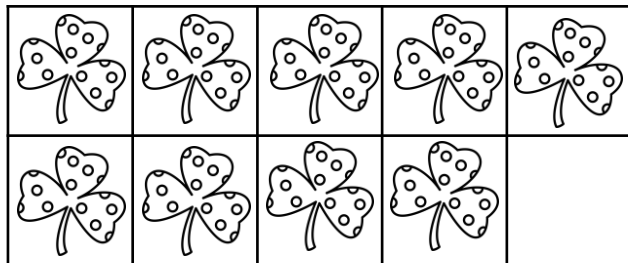
Use the sight word in a sentence:



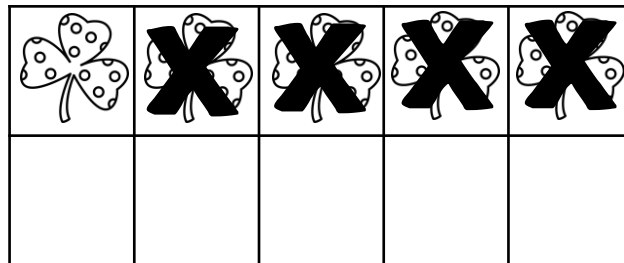
Write your name: _____



Fill in the number sentence to match:



_____ - _____ = _____

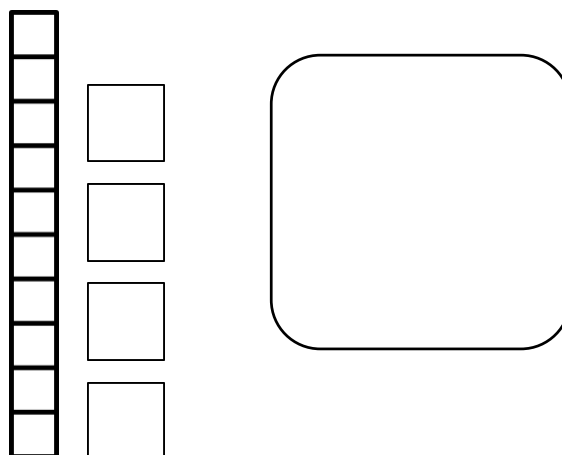
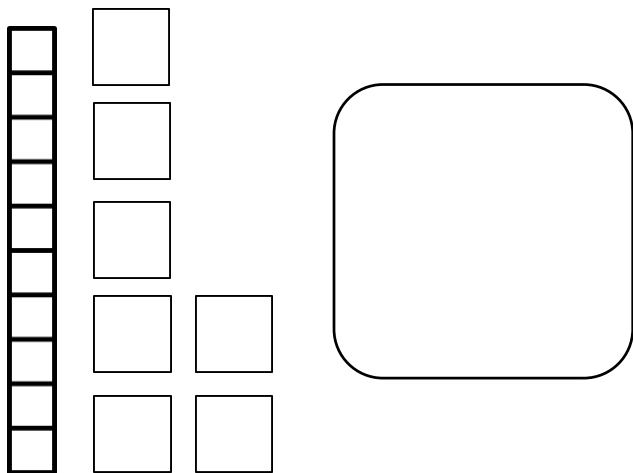


_____ - _____ = _____

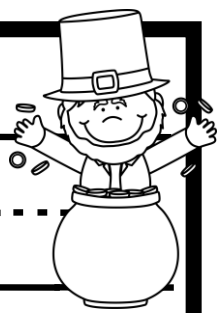
Draw a picture to subtract:

$$4 - 4 = \square$$

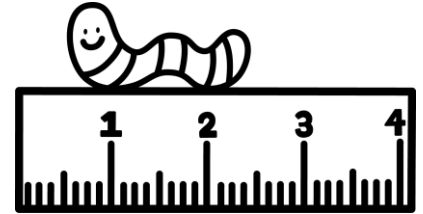
Write the number to match the base 10 blocks:



Write your first and last name:



Color the digraph:

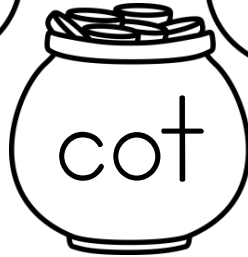
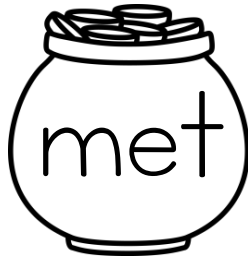
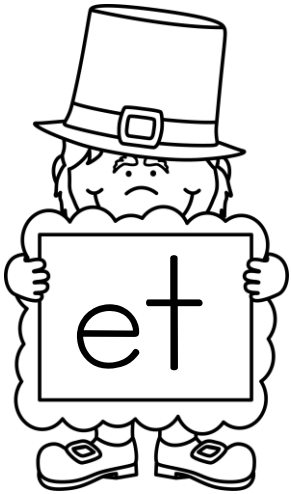


ch	sh	wh
----	----	----

ch	sh	wh
----	----	----

ch	sh	wh
----	----	----

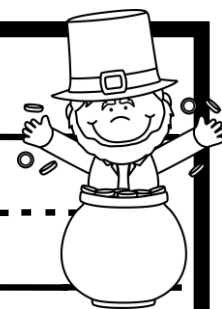
Color the words in the word family:



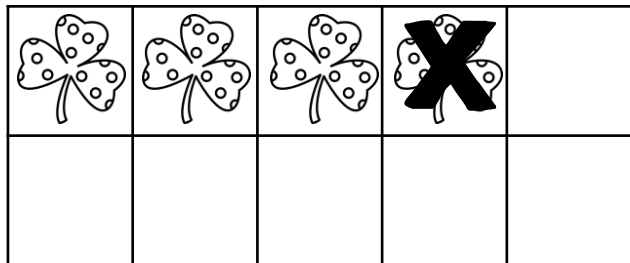
Use the sight word in a sentence:



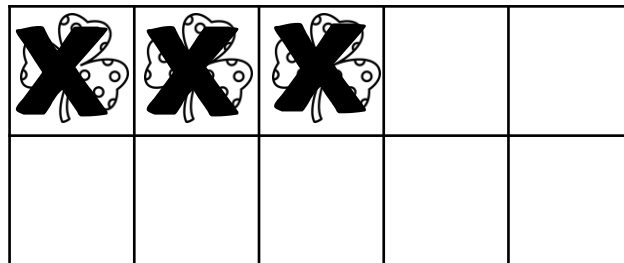
Write your name:



Fill in the number sentence to match:



_____ - _____ = _____

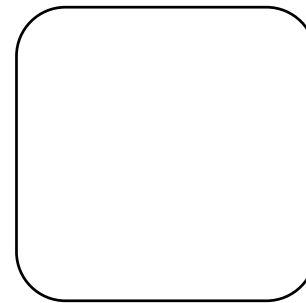
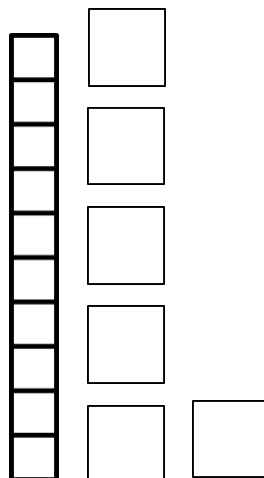
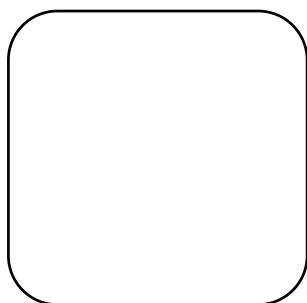
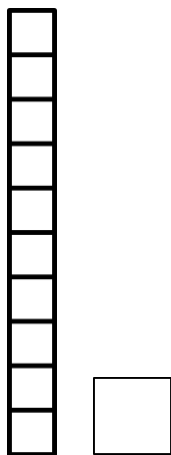


_____ - _____ = _____

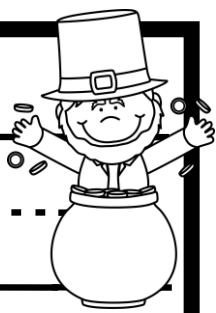
Draw a picture to subtract:

$$6 - 3 = \square$$

Write the number to match the base 10 blocks:



Write your first and last name:



Draw a picture to match each word:

A large, empty rounded rectangle intended for drawing a picture that matches the word 'hog'.

hog

A large, empty rounded rectangle intended for drawing a picture that matches the word 'ran'.

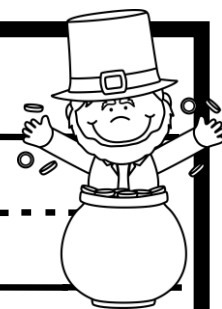
ran

Read the sentence and draw a picture to match:

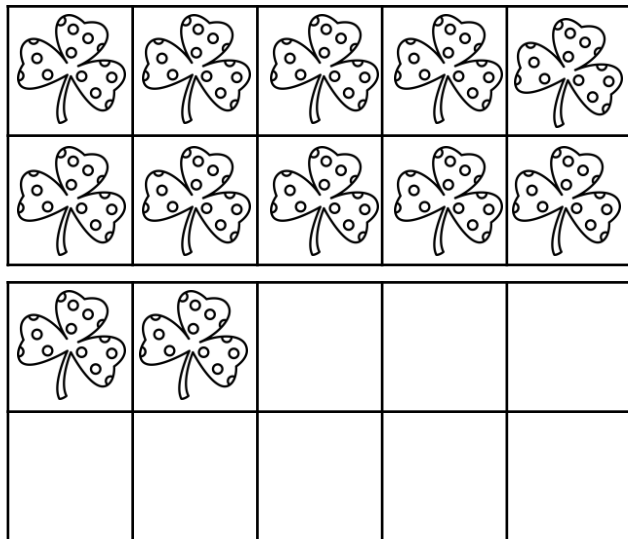
I like to play with my dog.

A large, empty rounded rectangle intended for drawing a picture that matches the sentence 'I like to play with my dog.'.

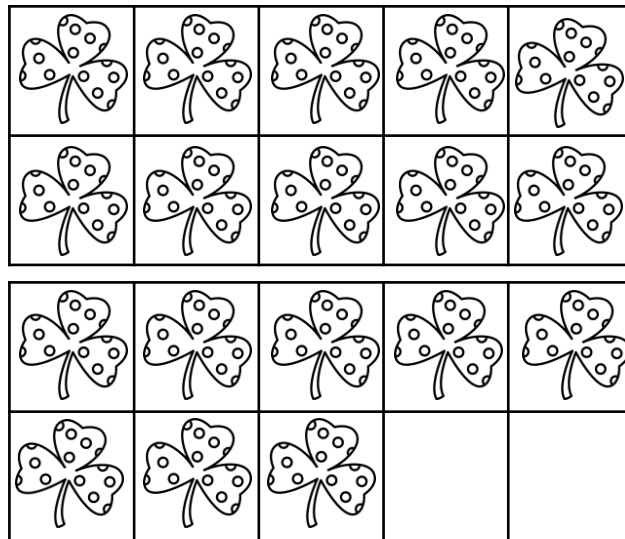
Write your name:



Count and fill in the blanks:

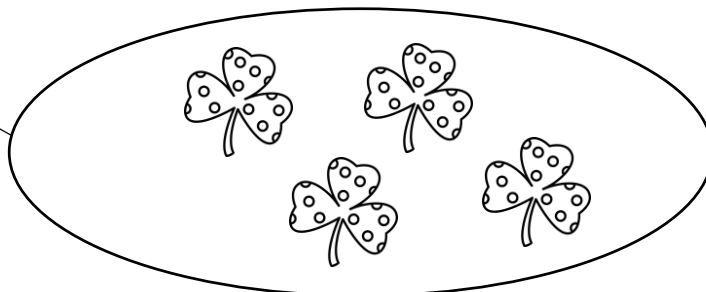
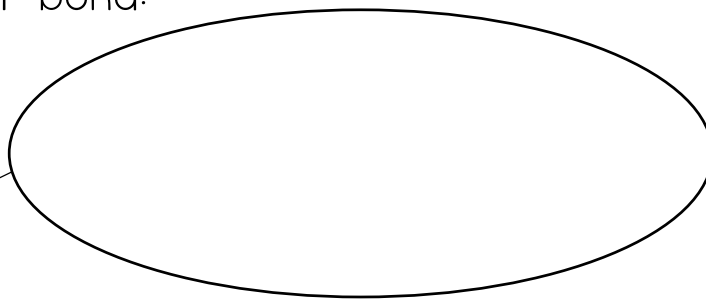


___ tens
___ ones
___ in all

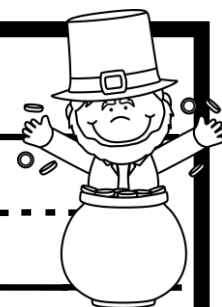


___ tens
___ ones
___ in all

Draw clovers to finish the number bond:



Write your first and last name:



Draw a picture to match each word:



tag



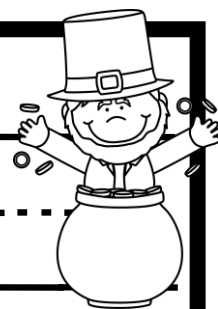
bit

Read the sentence and draw a picture to match:

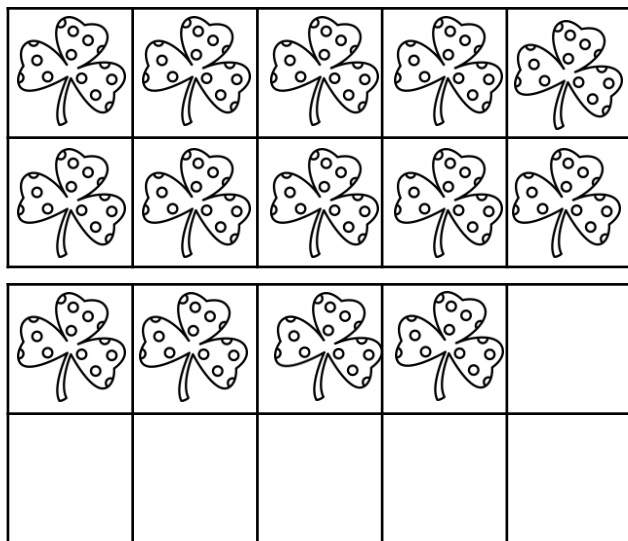
I can play in the tub!

A large, empty rounded rectangle intended for a child to draw a picture that matches the sentence above.

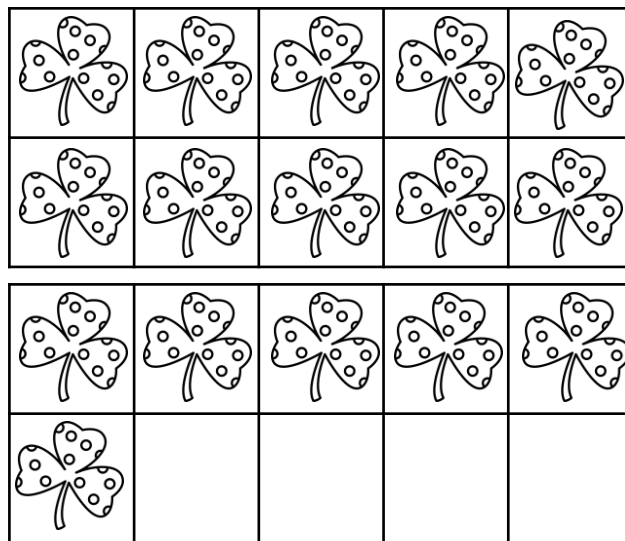
Write your name:



Count and fill in the blanks:

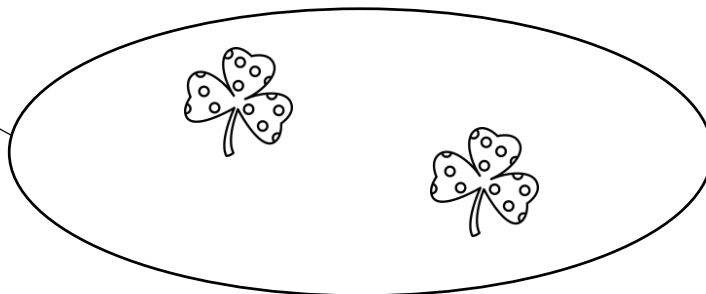
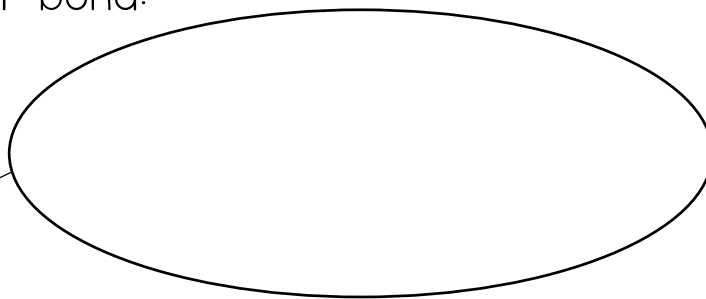


___ tens
___ ones
___ in all

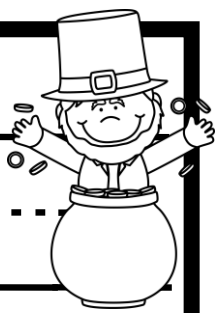


___ tens
___ ones
___ in all

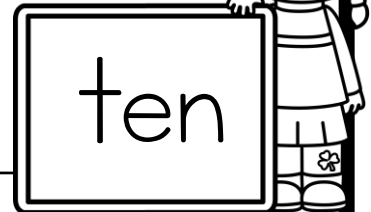
Draw clovers to finish the number bond:



Write your first and last name:



Draw a picture to match each word:

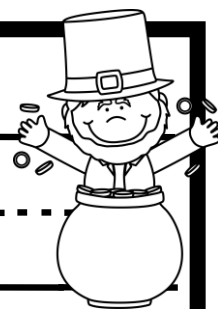
A large, empty rounded rectangle intended for drawing a picture that matches the word 'bed'.A large, empty rounded rectangle intended for drawing a picture that matches the word 'ten'.

Read the sentence and draw a picture to match:

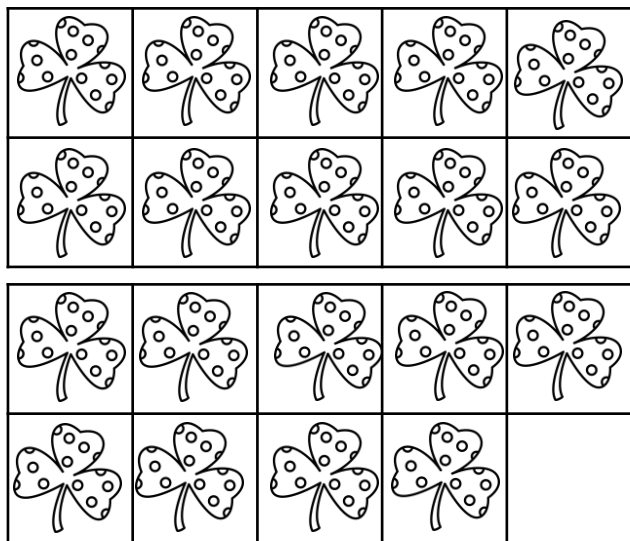
I have ten red hens.

A large, empty rounded rectangle intended for drawing a picture that matches the sentence 'I have ten red hens.'.

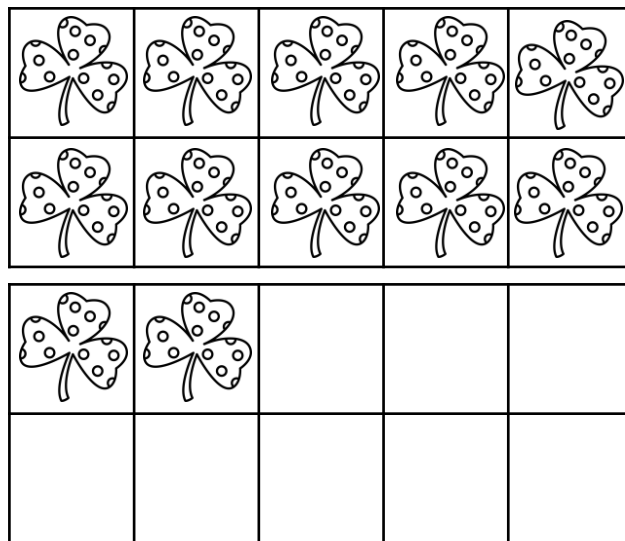
Write your name:



Count and fill in the blanks:

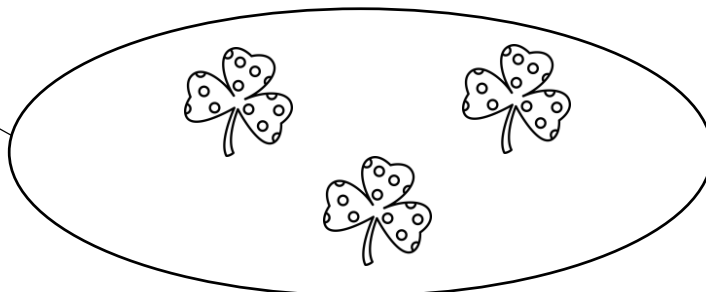
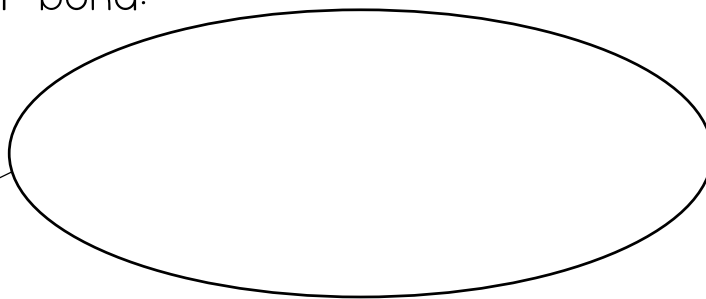
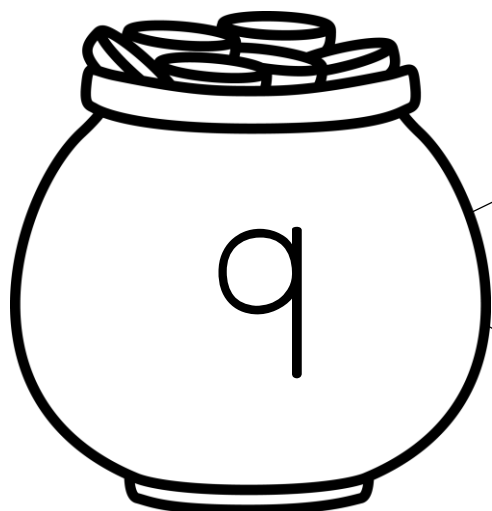


___ tens
___ ones
___ in all

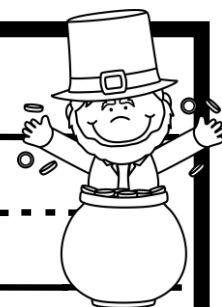


___ tens
___ ones
___ in all

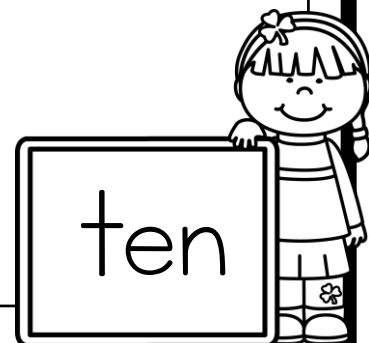
Draw clovers to finish the number bond:



Write your first and last name:

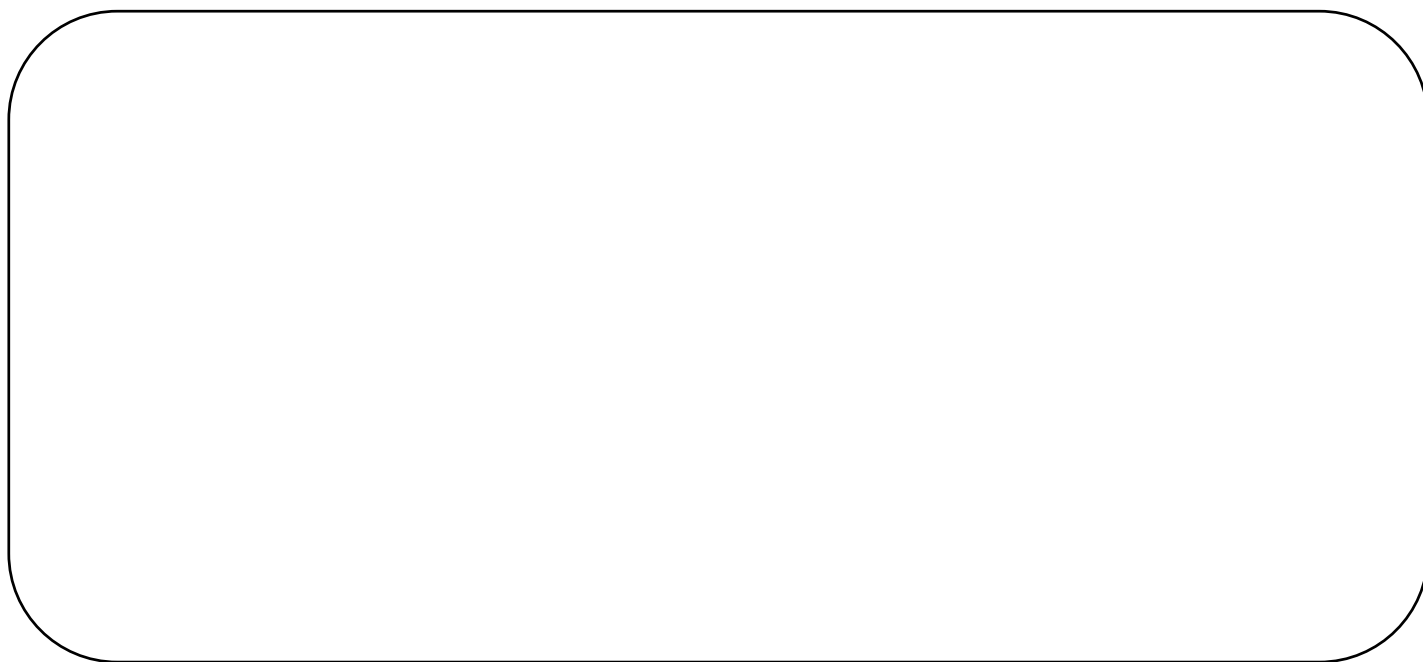


Draw a picture to match each word:

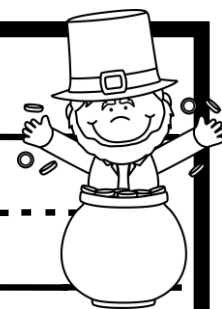


Read the sentence and draw a picture to match:

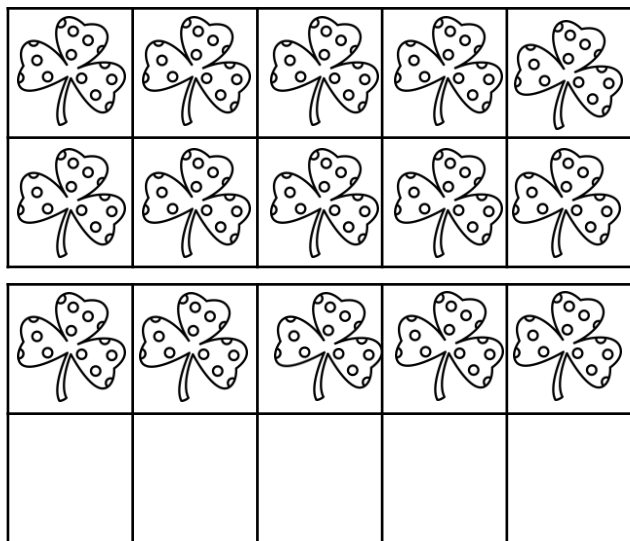
I ride on the bus.



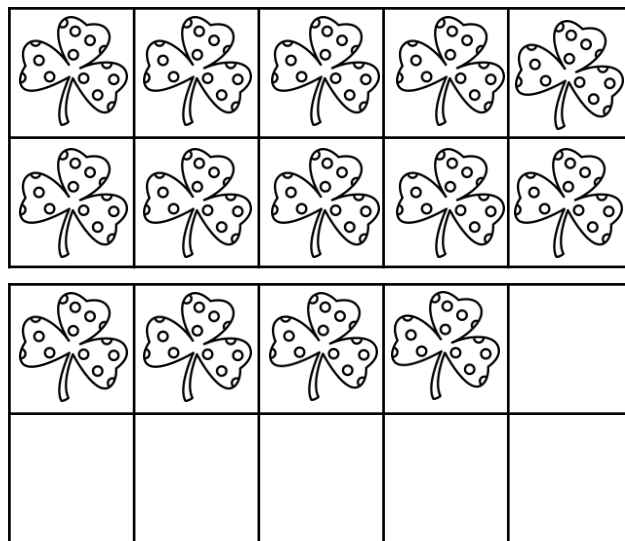
Write your name:



Count and fill in the blanks:

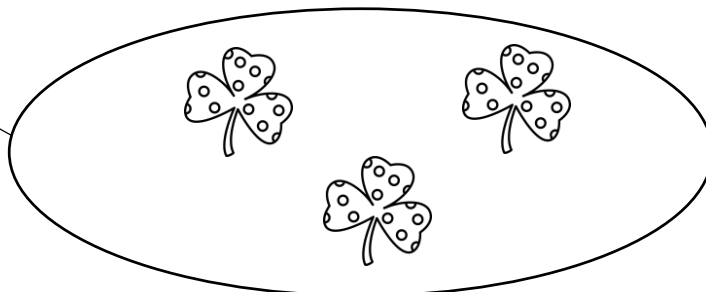
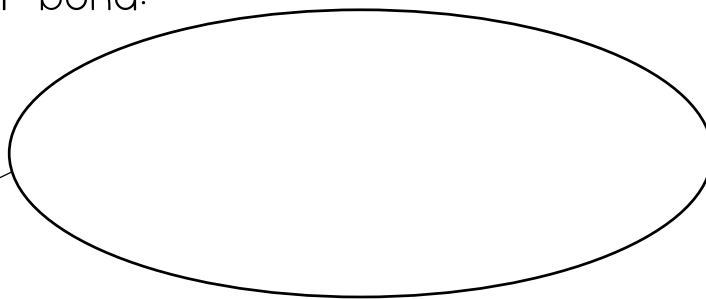
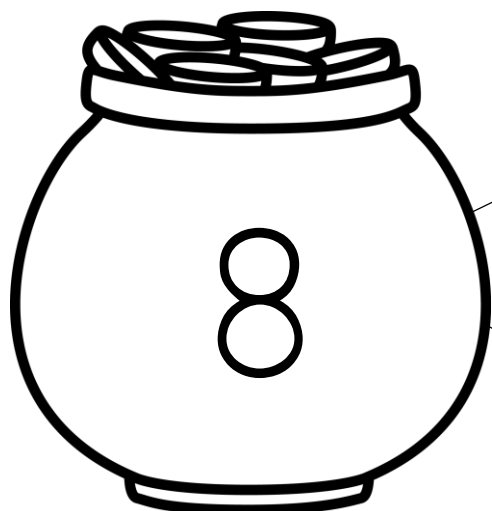


___ tens
___ ones
___ in all

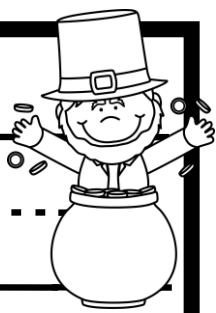


___ tens
___ ones
___ in all

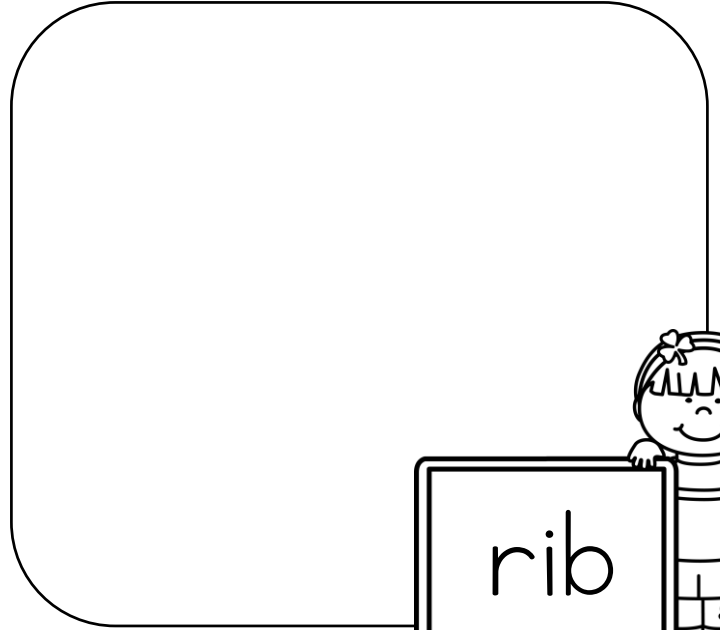
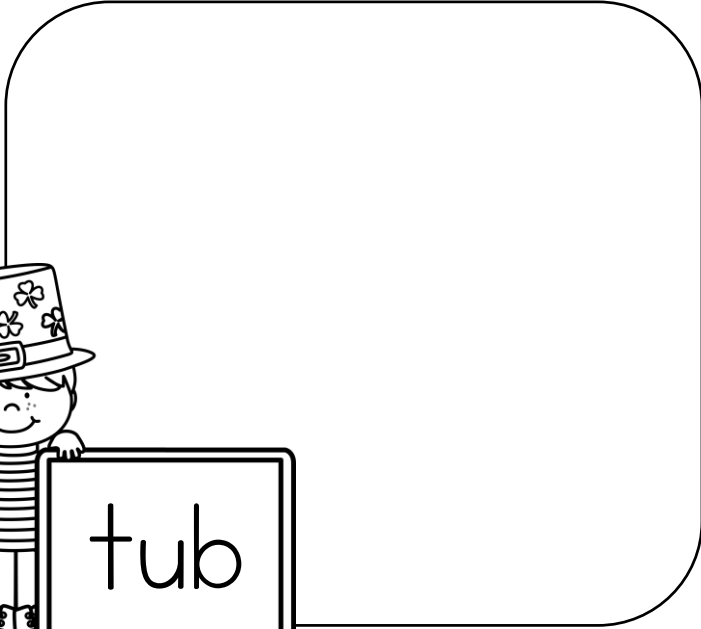
Draw clovers to finish the number bond:



Write your first and last name:

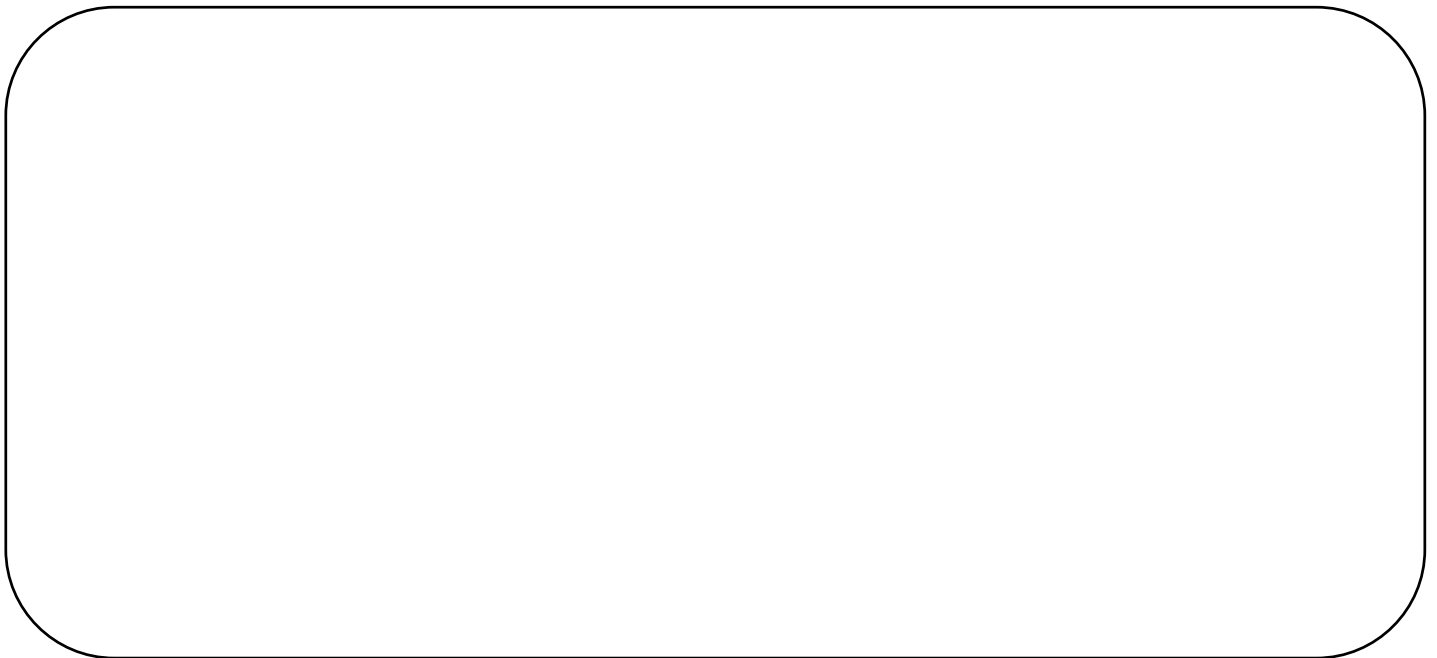


Draw a picture to match each word:

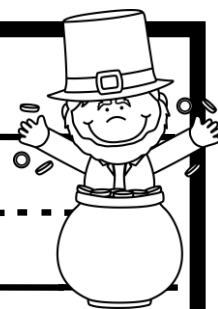


Read the sentence and draw a picture to match:

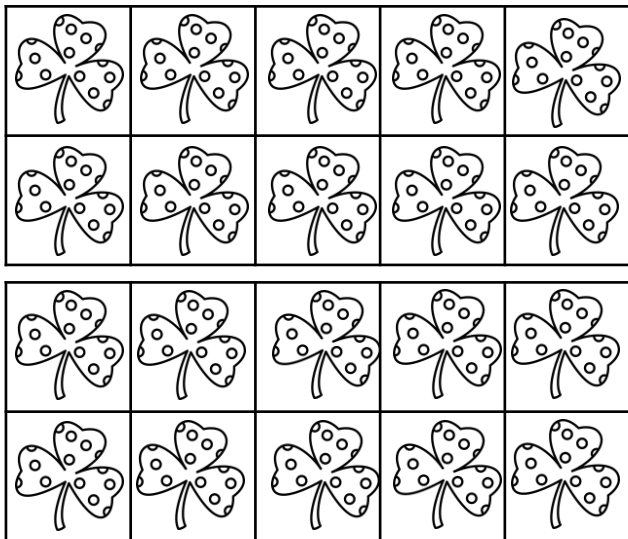
We can spin the top.



Write your name:



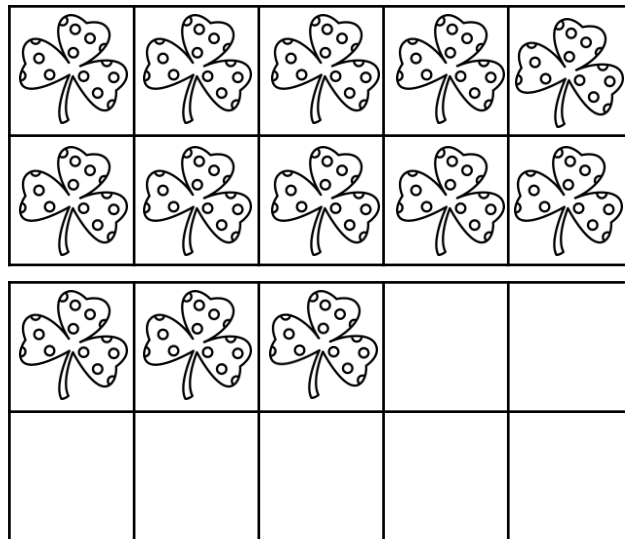
Count and fill in the blanks:



___ tens

___ ones

___ in all



___ tens

___ ones

___ in all

Draw clovers to finish the number bond:

