# FICTURE METH gulrreenten 



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# Picture Math Subtraction 

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## Math

- Mr. Toucan is so hungry! Count how much fruit he's eaten.
- Subtract and tell how many are left.
- Write your answers in the space provided.



## Math

- Mrs. Hamster is cooking! Count how many veggies she's used.
- Subtract and tell how many are left.
- Write your answers in the space provided.



## Math

- Joey is selling his toys! Count how many toys he's sold.
- Subtract and tell how many are left.
- Write your answers in the space provided.





## Math

- Ben dropped his jelly beans! Count how many he's dropped.
- Subtract and tell how many are left.
- Write your answers in the space provided.



## Math

- Abi is coloring her blocks! Count how many she's colored.
- Subtract and tell how many are left.
- Write your answers in the space provided.



## Number Line

- When you take away 1 from a number the result is the number before that.
- Use the number line to count back to help you subtract the numbers.
- Write your answers in the space provided.

$$
6-1=5
$$



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| :---: | :---: | :---: |
| -- $=\square$ | $\stackrel{\square}{-}=\square$ | - $=\square$ |
| - $-\square=\square$ | $\cdots-\square=\square$ | ¢-ㅍ= |
| $-\square=\square$ | $\cdots-\square=\square$ | - - $=\square$ |

## Number Line SUBTRACTION

- When you take away 1 from a number the result is the number before that.
- Use the number line to count back to help you subtract the numbers.
- Write your answers in the space provided.

$$
6-1=5
$$




## SHAPE SUBTRACTION

- Count all the objects in the group.
- Cross out 2 objects in each group to show how many you are subtracting.
- Count how many are left and write the answer.



## SCHOOL SUPPLIES SUBTRACTION

- Count all the objects in the group.
- Cross out 3 objects in each group to show how many you are subtracting.
- Count how many are left and write the answer.



## SPORT SUBTRACTION

- Count all the objects in the group.
- Cross out 4 objects in each group to show how many you are subtracting.
- Count how many are left and write the answer.



## VEHICLE SUBTRACTION

- Count all the objects in the group.
- Cross out 5 objects in each group to show how many you are subtracting.
- Count how many are left and write the answer.


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## ANIMAL SUBTRACTION

- Count all the objects in the group.
- Cross out 6 objects in each group to show how many you are subtracting.
- Count how many are left and write the answer.



## Guess Who? <br> SUBTRACTION

- Can you see what's in this picture?
- Let's add some color by completing the subtractions.
- If the answer is 2 color the space orange, 3 color it blue, 4 color it green, and if it is 5 color it yellow.



## Hide \& Seek SUBTRACTION

- Let's play hide and seek subtraction.
- Write your answers in the teal box.

| How many buttons are there? | If I hide some under the bowl... | How many are left over? | Draw how many are hiding. |
| :---: | :---: | :---: | :---: |
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|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Hide \& Seek SUBTRACTION

- Let's play hide and seek subtraction.
- Write your answers in the teal box.

| How many blocks <br> are there? | If I hide some <br> under the bowl... | How many are <br> left over? | Draw how many <br> are hiding. |
| :---: | :---: | ---: | :---: |
|  |  | $\square$ | $\square$ |

## Hide \& Seek SUBTRACTION

- Let's play hide and seek subtraction.
- Write your answers in the teal box.

| How many beans are there? | If I hide some under the bowl... | How many are left over? | Draw how many are hiding. |
| :---: | :---: | :---: | :---: |
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|  |  | 006 |  |
|  |  |  |  |
|  |  |  |  |

## Math

- Read each word problem.
- Underline clue words that help you know if you are supposed to add or subtract.
- Use the space under each word problem to draw out pictures to help you solve the number sentence.


If there are 3 boys playing soccer, and 2 decide to go to the playground, how many boys are left over playing soccer?


4 girls are swimming in the pool. Then 1 girl goes to play on the grass. How many girls are left over at the pool?


2 kids are playing basketball. Both of them decide it is time for tennis. How many kids are left over playing basketball?


## Math

- Read each word problem.
- Underline clue words that help you know if you are supposed to add or subtract.
- Use the space under each word problem to draw out pictures to help you solve the number sentence.

Ben has 6 bunnies. He gave 4 away. How many bunnies are left over?


Abi has 2 hamsters. Then 1 of them ran to the closet. How many does she have remaining?


We had 5 pigs. Mom took 3 pigs to the farm. How many pigs are left over?


## Math

- Read each word problem.
- Underline clue words that help you know if you are supposed to add or subtract.
- Use the space under each word problem to draw out pictures to help you solve the number sentence.


4 bees were flying about. 2 went to make honey. How many bees are there remaining?


7 caterpillars were eating leaves. 3 turned into butterflies. How many caterpillars are left over?


8 ladybugs were playing with paint. Then six painted their wings purple. How many red ladybugs are left over?



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