$\qquad$
$\qquad$

## Safari Addition

How many are there? Count the animals and write that number in the box.



Count the tools. Then cross out the number of tools to subtract them. Write your answer in the box.


## Weaze It:

Count how many clothing items are in each box. Now take away the darker pictures. How many are left? Write your answer in the box on the right.

3
-1

6
-4

-2

4
-3

# Quack, Quack! 

 Add together the ducks in each box, then write your answer in the box on the right.

## Math <br> <br> Subiraction

 <br> <br> Subiraction}Count up the critters to complete each subtraction problem. Then trace the numbers and write your answers in the empty box.




## Outer Space <br> Subtraction

Count how many objects from outer space are in each box. Now take away the darker pictures. How many are left? Write your answer in the box on the right.


Count the Easter items below. Then cross out the number of items to subtract them. How many are there? Write the total in the box.


5-2 = $=-$

$$
\square-\quad-\quad-
$$

## M Easter <br> Subtraction

Count the animals below. Then cross out the number of items to subtract them. How many are there? Write the total in the box.



## Easter

 SubtractionCount the Easter items below. Then cross out the number of items to subtract them. How many are there? Write the total in the box.


9-5 =


## Wear It: Subtraction

Count how many clothing items are in each box. Now take away the darker pictures. How many are left? Write your answer in the box on the right.

Weggies

Add together the vegetables that are in each box and write your answer in the box on the right.



Count how many space items are in each box. Now take away the darker pictures. How many are left? Write your answer in the box on the right.
(

#  

Cross out two butterflies to find out how many are left.


## 6-2

Cross out five eggs to find out how many are left.


Cross out four flowers to find out how many are left.


## Christmas Addition

Add the pictures and write the answer. Then color the pictures.



## 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. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  | 006 |  |
|  |  |  |  |
|  |  |  |  |

## Subtraction

Count how many birds are in each box. Now take away the darker pictures.
How many are left? Write your answer in the box on the right.


Fruity
Subtraction
Count how many fruits are in each box. Now take away the darker pictures.
How many are left? Write your answer in the box on the right.

$\sqrt[3]{ }$

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# Easter 00 Addition 00 

Add the Easter items. How many are there? Write the total in the box.

# $00000+0=\square$ 

##  





## Easter

## 

 Help count the bunnies and chicks. How many are there? Write the total in the box.

## Ex Easter E A Addition

Help count the Easter items. How many are there? Write the total in the box.


## How Many Are Left?

Subtract the crossed out pictures and write the number in the box.


## Veggies Subtraction

Count how many veggies are in each box. Now take away the darker pictures.
How many are left? Write your answer in the box on the right.


Name: $\qquad$
Addition to 10

Solve the addition problems.


## Counting Bird Addition

Count the birds to complete each addition problem. Then, trace the numbers and write your answers in the empty box.


## Vehicle Addition

Count the vehicles to complete each addition problem. Write your answer in the box.


## Vehicle Addition

 Count the vehicles to complete each addition problem. Write your answer in the box.

## $\int$ St. Patrick's Day Addition <br> Add the St. Patrick's Day items below. How many are there? Write the total in the box.

$$
\begin{aligned}
& \varepsilon_{N}^{N} \varepsilon_{N}^{N}+\varepsilon_{N}^{N} \varepsilon_{N}{ }^{2} \varepsilon_{N}{ }^{2} \varepsilon_{N}{ }^{2} \varepsilon_{N}{ }^{3} \\
& \varepsilon_{N} \varepsilon_{j}{ }^{3}+\varepsilon_{N} \varepsilon_{j} \varepsilon_{N} \varepsilon_{N} \varepsilon_{N} \varepsilon_{N}
\end{aligned}
$$



## Tools <br> Subtraction

Count how many tools are in each box. Now take away the darker pictures. How many are left? Write your answer in the box on the right.


## Count then cross out pictures to subtract.

Parents, read the questions to your child to help him write these subtraction number sentences.
$\longrightarrow$



Take away 4


How many are left?


| How many? | How many <br> are left? |
| :--- | :--- | :--- |
| $\square$ | Take away 2 |



How many?

Take away 7


$\mathbb{C} \mathbb{C} \mathbb{C}$
$\mathbb{C} \mathbb{C}$
How many?


## Take away 3



How many


## Adding Exploration!

 Add together the explorer's objects in each box, then write your answer in the box on the right.

## Far Out Subtraction!

Count how many outer space objects are in each box, then subtract the darker ones. Write your answer in the box on the right.


Count how many fire-related items are in each box. Now take away the darker pictures. How many are left? Write your answer in the box on the right.


# Adding at the Beach! 

 Add together the beach objects in each box, then write your answer in the box on the right.


## St. Patrick's Day

 SubtractionCount the St. Patrick's Day items below. Then cross out the number of items to subtract them. How many are there? Write the total in the box.

## $\{$ 级 <br> 䫆 <br> $9-4=$ <br> 

(3) (3) (3) 3
(3) (3) 3) (3) 3
$10-8=$


## Subtraction is Tweet!

Count how many birds are in each box, then subtract the darker birds. Write your answer in the box on the right.


