

## I CAN SOLVE SUBTRACT 0 WORD PROBLEMS

## FLUENCY WORD PROBLEMS

 SUBTRACT 0 by $\qquad$I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.

Matias had 9 stickers. He gave zero away. How many does he have left?

Aki had 4 crayons. He didn't lose any. How many does he have left?

(3)
(4)

Hamilton baked 8 cookies. No one ate any. How many cookies were left?

3 elephants were at the zoo. None of them ran away. How many were still there?

(5)


Guadalupe counted 9 petals on a flower. None of them fell off. How many petals are left?

Bora had 5 pencils. She didn't throw any away. How many does she still have?

A baker made 7 cakes. She didn't sell any of them. How many does she have left?

Kinleigh had 5 apps on her phone. She didn't delete any of them. How many apps does she have left?

## QUIZ \# I

There were 10 melons in the garden. None of them were picked. How many are still in the garden?

QUIZ \# 2
Te'Asia had 6 goldfish. She didn't drop any. How many does she still have?

## Answer Key

```
Problems
    9 stickers
    4 crayons
    8 cookies
    3 elephants
    9 petals
    5 pencils
    7 cakes
    5 apps
```

Quiz
10 melons 6 goldfish

Tell your own problem and solve it on the ten frame.


Tell your own problem and solve it on the numberline.
can solve subtract 0 word problems

(16)

## I CAN SOLVE SUBTRACT I WORD PROBLEMS

FLUENCY WORD PROBLEMS SUBTRACT I by $\qquad$

I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.

Jeremiah had 6 matchbox cars. Billy had I matchbox ear. How many more matchbox cars did Jeremiah have?

(3)
(4)

Jason caught 8 bass. Anna caught I less than Jason. How many did Anna catch?

(5)

Atlas’ phone has 4 photos. He deletes I of them. How many are left?


Maliah has 9 blue marbles. She gave I away. How many does she have left?

There are 8 cookies in a package of cookies. Deana eats I of them. How many cookies are still in the package?

Lupe had 5 dolls. She gave I to her sister. How many does she have left?

Sofia played with 4 stuffed animals. She lost I of them. How many stuffed animals does she have left?

## (9)

## QUIZ \# I

Tacoby won IO tickets at the arcade. He used one of them to buy a toy. How many tickets does he have left?

QUIZ \# 2
At a birthday party, a clown held 5 balloons. I of them popped. How many balloons are left?

## Answer Key

```
Problems
6 muffins
5 matchbox cars
7 bass
3 photos
8 blue marbles
7 cookies
4 dolls
3 stuffed animals
```

Quiz
9 ticket
4 balloons

Tell your own problem and solve it on the ten frame.


Tell your own problem and solve it on the numberline.

can solve subtract I word problems


## I CAN SOLVE BRIDGE BACK 10 WORD PROBLEMS

## FLUENCY WORD PROBLEMS

 BRIDGE BACK 10 by $\qquad$I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.

Fran had 15 cookies. She ate 9 of them. How many are left?


Ivory eaught I3 ladybugs. He let 9 of them go. How many does he still have?

(3)

Amirrah had 13 toy cars. 8 are yellow and the rest are blue. How many are blue?

(5)

Miguel has 12 stickers. 7 are stars and the rest are hearts. How many are hearts?

There were 16 fish in the river. Some fish swam away, leaving 9 fish. How many fish swam away?


## ©

The bakery sold 14 cakes and 6 muffins.
How many more eakes did the bakery sell?

Hector has II puppies and 7 kittens. How many fewer kittens than puppies?

Jorge had 17 bracelets. She gave some away. Now she has 8 bracelets. How many bracelets did she give away?

## QUIZ \# I

Paxton made 13 points. Briggs made 5 points. How many fewer points did Briggs make?

QUIZ \# 2
Camryn played 12 songs. 8 were fast and the rest were slow. How many songs were slow?

## Answer Key

```
Problems
    6 cookies
    4 ladybugs
    5 blue cars
    7 fish
    5 stickers
    8 cakes
    4 fewer kittens
    9 bracelets
Quiz
8 fewer points
4 slow songs
Quiz
8 fewer points 4 slow songs
```


## Tell your own problem and solve

 it on the ten frame.

Tell your own problem and solve it on the numberline.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

011243456781011121314151617181920

can solve bridge back 10 word problems

(15)
(16)

## I CAN SOLVE COUNT BACK WORD PROBLEMS

## FLUENCY WORD PROBLEMS

 COUNT BACK by $\qquad$I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.
(1)

Antonio had 9 gumballs. He dropped 2 of them. How many gumballs does he have left?

(3)
(4)

Mike had 10 pencils. He gave 2 away.
How many did he have left?

(5)

Keeland saw 10 birds in a tree. 3 birds flew away. How many are left?

7 people were in line at lunch. 3 were boys and the rest were girls. How many were girls?


## ©

Abel made 8 paper airplanes. The wind blew 2 of them away. How many paper airplanes did Abel have left?

There were 9 tomatoes in the basket.
Grandma used 2 of them. How many are left?

Cami had 6 donuts. She gave 3 away. How many did she have left?

## QUIZ \# I

Lin had 8 books. She gave 2 away. How many did she have left?

QuIZ \# 2
Farmer Brown had 10 bunnies. He sold 3 of them. How many bunnies were left?

## Answer Key

## Problems

3 cupeakes
7 gumballs
8 pencils
4 girls
7 birds
6 paper airplanes
6 tomatoes
4 donuts

Quiz
6 books
7 bunnies

## Tell your own problem and solve

 it on the ten frame.

Tell your own problem and solve it on the numberline.

can solve count back word problems


FLUENCY WORD PROBLEMS DIFFERENCES OFIOR 2 by $\qquad$

I CAN SOLVE DIFFERENCES

I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.
(1)


## OF I OR 2 WORD PROBLEMS

There were 10 pencils in Cyril's bag. He took some out and he had 8 left in his bag. How many did he take out?


When Ma`Kayla worked in the garden, she picked 5 cucumbers and 6 watermelons. How many more watermelons did she pick than cucumbers?

(3)
(4)

Zeke made 6 cookies. He ate 4 of them.
How many cookies are left?

Aubrey scored 4 points during her first soccer game and 3 points during her second game. How many fewer points did she score in her second game?


## (5)

There are $\mathbf{7}$ books on the cart. If 6 are nonfiction, how many are fiction?

Jake had 5 tickets. He used some of them. Now he has 3 tickets. How many tickets did he give away?

Savannah had 8 apps on her phone. She deleted 7 of them. How many were left on her phone?

Knox saw 10 geese. 8 were flying and the rest were swimming in the pond. How many geese were swimming in the pond?

Luke had 10 balloons. 8 of them popped. How many balloons did he still have?

QUIZ \# 2
The bakery had 5 lemon cupcakes and 4 red velvet cupcakes. How many more lemon cupcakes than red velvet cupeakes did they have?

## Answer Key

| Problems |  |
| :--- | :--- |
| 2 pencils | Quiz |
| I more watermelon | 2 balloons |
| 2 cookies | I more lemon |
| I point | cupcake |
| I fiction |  |
| 2 tickets |  |
| I app |  |
| 2 geese |  |

## Tell your own problem and solve

 it on the ten frame.

Tell your own problem and solve it on the numberline.


CONGRATULATION ${ }^{2 \times T}$
can solve differences of I or 2 word problems

## I CAN SOLVE HALF FACTS WORD PROBLEMS

## FLUENCY WORD PROBLEMS

## HALF FACTS

by $\qquad$
I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.

Radin had I6 lollipops. He gave 8 to his sister. How many does he have left?


Antoine saw I2 ladybugs. Some of them crawled away. Now he only sees 6. How many ladybugs crawled away?

(3)

Zane spent 18 minutes making his lunch. He spent 9 minutes eating it. How much more time did he spend making his lunch?

(5)

Josh had 10 hula hoops. Some were red and the rest were blue. There were 5 red hula hoops. How many were blue?

There were 14 toys in the toy box and 7 were new and the rest were old. How many old toys were in the toy box?


Lynn had 6 cupcakes. She ate 3 of them. How many are left?

There were 8 kites flying at the park. Some of them fell, leaving 4 still flying. How many fell?

Ivan counted 4 rocks outside. 2 were big and the rest were small. How many were small?

## QUIZ \# I

The museum had I2 sculptures in a room. 6 were made of clay and the rest were metal. How many were metal?

## QUIZ \# 2

Rey saw 14 butterflies. 7 flew away. How many are left?

## Answer Key

## Problems

8 lollipops
6 ladybugs
9 minutes
7 old toys
5 hula hoops
3 cupeakes
4 kites fell
2 small rocks

Quiz
6 sculptures 7 butterflies

## Tell your own problem and solve it on the ten frame.



Tell your own problem and solve it on the numberline.
can solve half facts word problems

(15)

## FLUENCY WORD PROBLEMS

 SUBTRACT IO FROM A NUMBER by $\qquad$I CAN SOLVE SUBTRACT IO FROM A NUMBER WORD PROBLEMS

I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.
(1)

Vincent spent 17 minutes drawing cars. He spent 10 minutes drawing trucks. How many more minutes did he spend drawing cars?


Radin planted 18 seeds. 10 were radish seeds and the rest were tomato seeds. How many were tomato seeds?


There were 20 birds by the bird feeder. 10 were eating and the rest were flying around. How many birds were flying around?

(5)

Jada counted 14 grasshoppers. 10 hopped away. How many grasshoppers are left?

Cailan had 16 ounces of soda. He drank IO ounces. How many ounces were left?


## ©

Daleyza had 15 star stickers. She gave some away. She has 10 star stickers left. How many did she give away?

Anya collected II rings. She lost some and has I ring left. How many did she lose?

It was 18 degrees on December 23rd. The temperature dropped 10 degrees by December 24th. What was the temperature on December 24th?

## QUIZ \# I

Frida had 18 lollipops in her backpack. She hid some of them in a cabinet at home. Now she has 8 lollipops in her backpack. How many did she hide?

## QUIZ \# 2

Tate saw I3 birds. 10 were blue and the rest were red. How many were red?

## Answer Key

## Tell your own problem and solve it on the ten frame.

Quiz
10 lollipops
3 red

```
Problems
```

Problems
7 minutes
7 minutes
8 tomato seeds
8 tomato seeds
IO flying birds
IO flying birds
6 ounces
6 ounces
4 grasshoppers
4 grasshoppers
5 star stickers
5 star stickers
10 rings
10 rings
8 degrees

```
    8 degrees
```



Tell your own problem and solve it on the numberline.

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FLUENCY WORD PROBLEMS SUBTRACT FROM 20 by $\qquad$

I CAN SOLVE SUBTRACT FROM 20 WORD PROBLEMS

I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.

Grady collected 15 baseball cards. He gave 9 away. How many did he have left?

(3)

## (4)

There were I2 students ready for lunch. 7 had brought lunch from home, and the rest were getting a lunchroom tray. How many were getting a lunchroom tray?

(5)

Nyshun had II big marshmallows and 5 small marshmallows. How many more big marshmallows did she have than small marshmallows?

Lory had 15 toy trucks. 9 were green and the rest were yellow. How many were yellow?


## ©

Yazel had 16 ounces of apple juice. She drank some and has 9 ounces left. How many ounces did she drink?

The movie theater had 13 large drinks and 8 small drinks ready for our class. How many more large drinks did they have ready?

Lakelynn had 13 toys. She gave away 9. How many toys did she have left?

## (2)

## QUIZ \# I

Manuel baked 14 muffins. He sold some and now has 6 left. How many muffins did he sell?

## QUIZ \# 2

Grace took II jump ropes outside for Coach Blackburn. 4 of them were left on the playground. How many were not left on the playground?

## Answer Key

## Problems

9 soccer balls
6 baseball cards
5 students
6 yellow trucks
6 more big
marshmallows
7 ounces
5 more large drinks
4 toys
Quiz
8 muffins
7 jump ropes


## Tell your own problem and solve

 it on the ten frame.Tell your own problem and solve it on the numberline.

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(16)

## FLUENCY WORD PROBLEMS

 SUBTRACT WITHIN IO by $\qquad$
## I CAN SOLVE SUBTRACT WITHIN IO WORD PROBLEMS

I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.

There were 8 pens in Jakeyson's bag. He took some out and he had 3 left in his bag. How many did he take out?

When Alanis worked in the garden, she picked 9 tomatoes and 6 melons. How many more tomatoes did she pick than melons?


Oscar made 10 cupcakes. He ate 3 of them. How many cupeakes are left?

Gabriella scored 8 points during her first basketball game and 4 points during her second game. How many fewer points did she score in her second game?

(5)


There are 9 books on the shelf. If 5 are nonfiction, how many are fiction?

Duke had 6 tickets. He gave some away. Now he has I ticket. How many tickets did he give away?

Sidda had seven games on her phone. She deleted 2 of them. How many were left on her phone?

Raelene saw 10 ducks. 6 were flying and the rest were swimming in the pond. How many ducks were swimming in the pond?

## QUIZ \# I

Ryder had 9 balloons. 6 of them popped. How many balloons did he still have?

QUIZ \# 2
Tiffany had 8 chocolate cupeakes and 5 vanilla cupcakes. How many more chocolate cupeakes did she have than vanilla cupcakes?

## Answer Key

| Problems | Quiz |
| :--- | :--- |
| 5 pens | 3 balloons |
| 3 more tomatoes | 3 more chocolate |
| 7 cupeakes |  |
| 4 fewer points |  |
| 4 fiction |  |
| 5 tickets |  |
| 5 games |  |
| 4 ducks |  |

5 pens
3 more tomatoes
7 cupeakes
4 fewer points
4 fiction
5 tickets
5 games
4 ducks
Tell your own problem and solve it on the numberline.


## Tell your own problem and solve

 it on the ten frame.
can solve subtract within 10 word problems


## FLUENCY WORD PROBLEMS

 SUBTRACT WITHIN 5 by $\qquad$
## I CAN SOLVE SUBTRACT WITHIN 5 WORD PROBLEMS

I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.

The bakery had 4 cupeakes. They sold all 4. How many do they have left?


Jake caught 5 bugs. He let 3 of them go. How many does he still have?


Nate had 3 toy trucks. He gave away 2. How many does he have left?


Prince has 5 stickers. He gave away 4. How many does he have left?

Jack has 4 puppies. He gave away 2. How many does he have left?

Kaliyah had 4 rings. She gave some away. Now she has I ring. How many rings did she give away?

There were 5 fish in a stream. Some fish swam away, leaving 2 fish. How many fish swam away?

## QUIZ \# I

Jamal had 5 marbles. He gave away 2. How many does he have left?

QUIZ \# 2
Maria had 3 rings. She gave away 1. How many does she have left?

## Answer Key

Problems
I cookie
0 cupcakes
2 bugs
I toy truck
I stickers
2 fewer kittens
3 rings 3 fish

Quiz
3 marbles
2 rings

## Tell your own problem and solve

 it on the ten frame.

Tell your own problem and solve it on the numberline.

can solve subtract within 5 word problems


## FLUENCY WORD PROBLEMS TAKE AWAY A NUMBER FROM ITSELF

 by $\qquad$
## I CAN SOLVE TAKE AWAY A NUMBER FROM ITSELF NUMBER WORD PROBLEMS

I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.


## (2)

Josiah bought 5 muffins. He ate all 5 of them. How many are left?


7 crickets were in the leaves. All of them hopped off and none are left. How many hopped off?

(3)
(4)

Amarion had 8 books on a cart. If 8 are fiction, how many are nonfiction?


Bracie made 4 cookies. If she ate four cookies, how many cookies are left?

There were 7 apples on the table. The kids ate all 7. How many apples are left?

©
Marvin bought 3 worms. He used them all to fish. How many does he have left?

Harry had 2 candies. He ate them both. How many does he have left?

The bakery had 10 pies. They sold all of them. How many do they have left?
(9)

QUIZ \# 2
Rene had 6 marbles. He lost all of them. How many does he have left?

## Answer Key

## Tell your own problem and solve it on the ten frame.

```
Problems
    O muffins
    7 crickets
    O books
    O apples
    O cookies
    O worms
    O candies
    O pies
```

Quiz
0 mints
0 marbles

(13)

Tell your own problem and solve it on the numberline.

can solve take away a number from itself word problems

## FLUENCY WORD PROBLEMS TAKE AWAY ONES FROM A TEEN NUMBER

by $\qquad$
(1)

Jake had II dimes. He spent I dime. How many dimes did he have left?

## I CAN SOLVE TAKE AWAY ONES FROM A TEEN NUMBER WORD PROBLEMS

I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.

X'Zavion saw 14 spiders on the deck. Some ran away and there were 4 left. How many ran away?


There were 13 ants on the leaf. 3 left. How many are still on the leaf?


## (5)

Harper had 17 fireflies in a jar. She let some of them go. Now she has 10 fireflies. How many did she let go?

There were 15 bunnies. 5 hopped away. How many are left?


The bakery had 18 cookies. They sold 8. How many are left?

Emma had 16 rings. She gave away 6.
How many does she have left?

Hong had I2 marbles. He gave away 2. How many does he have left?
(9)

QUIZ \# 2
There are II frogs. I hopped away. How many are left?

## Answer Key

```
Problems
    IO dimes
    IO spiders
    lO ants
    IO bunnies
    7freflies
    IO cookies
        IO rings
        IO marbles
```

Quiz
10 pennies
10 frogs

Tell your own problem and solve it on the ten frame.


Tell your own problem and solve it on the numberline.



