

Simply Subtraction

Level 1

Game Time!



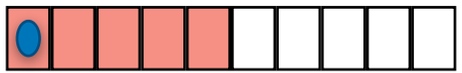
Simply Subtraction Level 1 - Step 3

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1



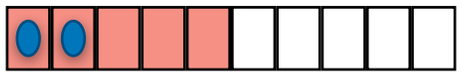
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2



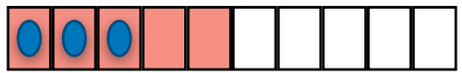
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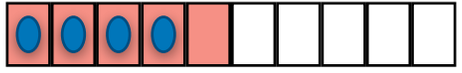
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4



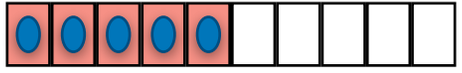
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5



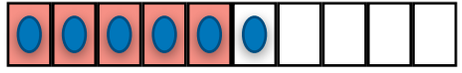
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6



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Simply Subtraction Level 1 - Step 3

I'm hungry !



I'm hungry !



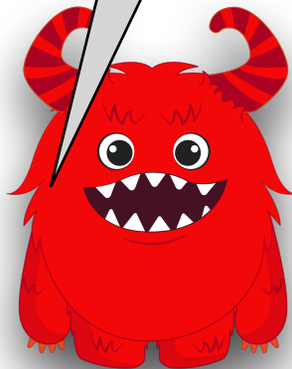
I'm hungry !



I'm hungry !



I'm hungry !



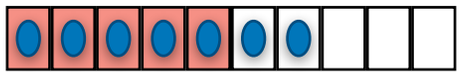
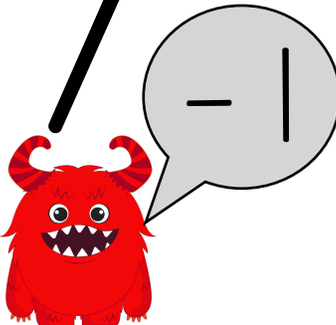
I'm hungry !



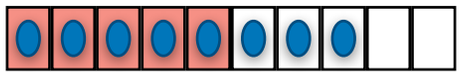
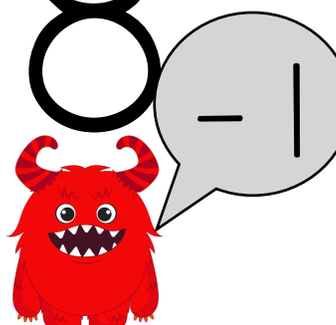
Simply Subtraction Level 1 - Step 3

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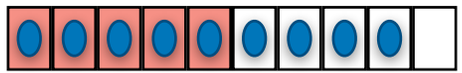
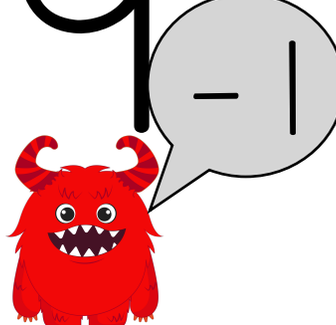
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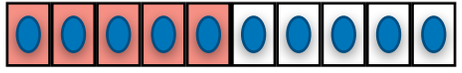
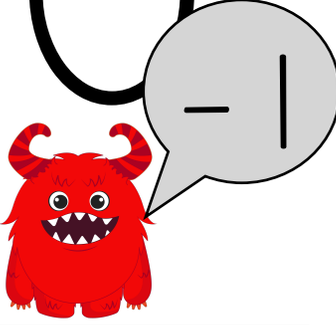
8



9



10



Give me your cards!



Give me your cards!

Simply Subtraction Level 1 - Step 3

I'm hungry !



I'm hungry !



I'm hungry !



I'm hungry !



I'm hungry !

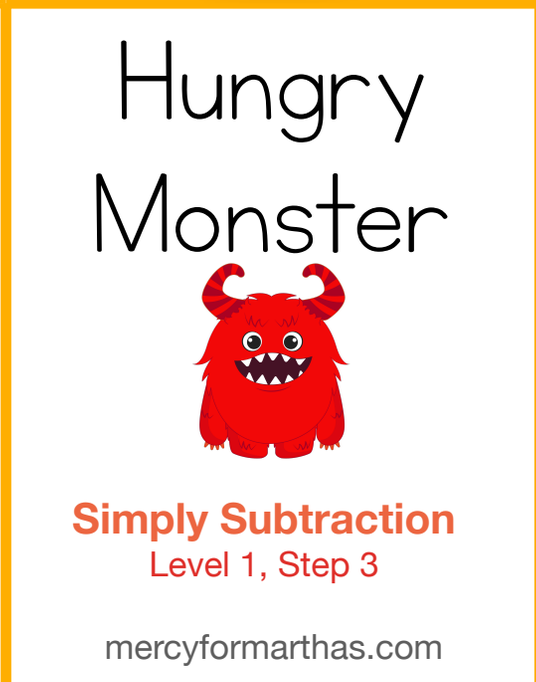


I'm hungry !



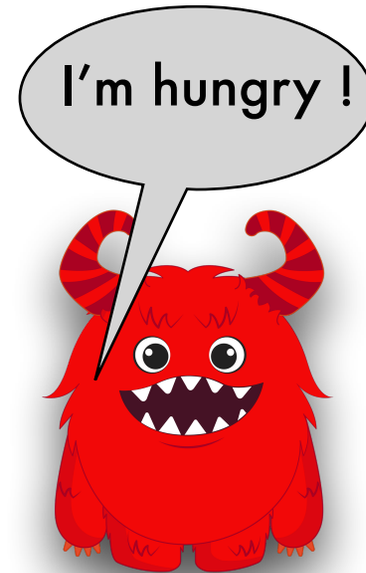
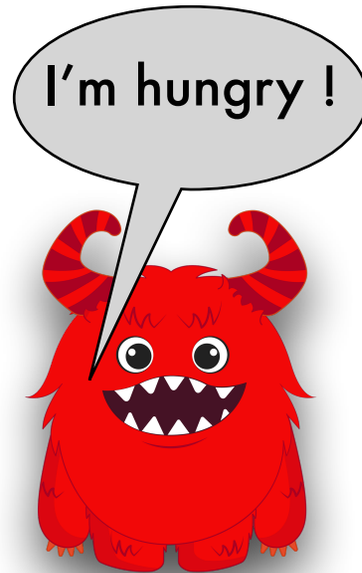
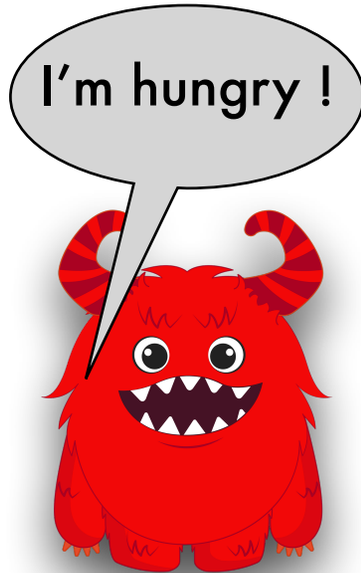
Simply Subtraction Level 1 - Step 3

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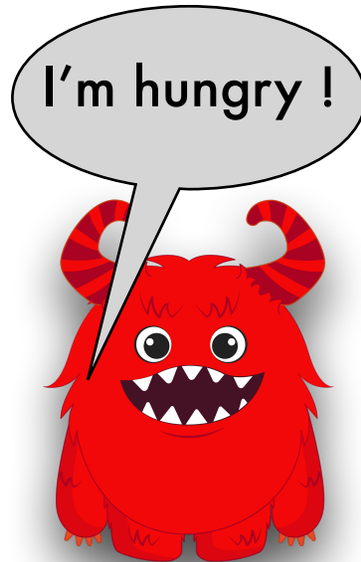
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Simply Subtraction Level 1 - Step 3



Hungry Monster

1. Print **two** sets of cards.
2. Shuffle the cards. Place 4 cards under the "Monster's Cards" card. These cards belong to the hungry monster.
3. Place the rest of the cards on a table face down.
4. Each person draws a card and solves the equation.
5. If the player draws "You get my cards", he/she gets the monster's cards.
6. If the player draws "Give me your cards", he/she gives all his/her cards to the monster.
7. When all the cards are drawn from the table, the person with the most cards wins.

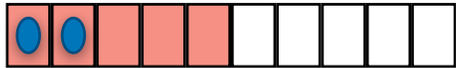


Simply Subtraction Level 1 - Step 5

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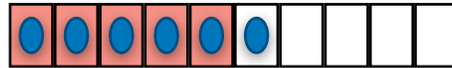
Can you solve it?

$$2 - 5 =$$



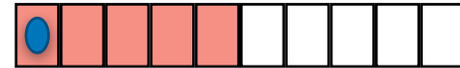
Can you solve it?

$$6 - 3 =$$



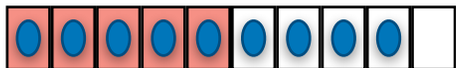
Can you solve it?

$$1 - 6 =$$



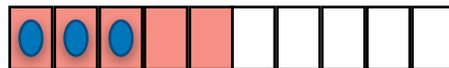
Can you solve it?

$$9 - 3 =$$



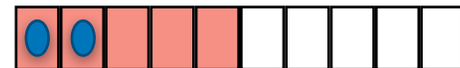
Can you solve it?

$$3 - 7 =$$

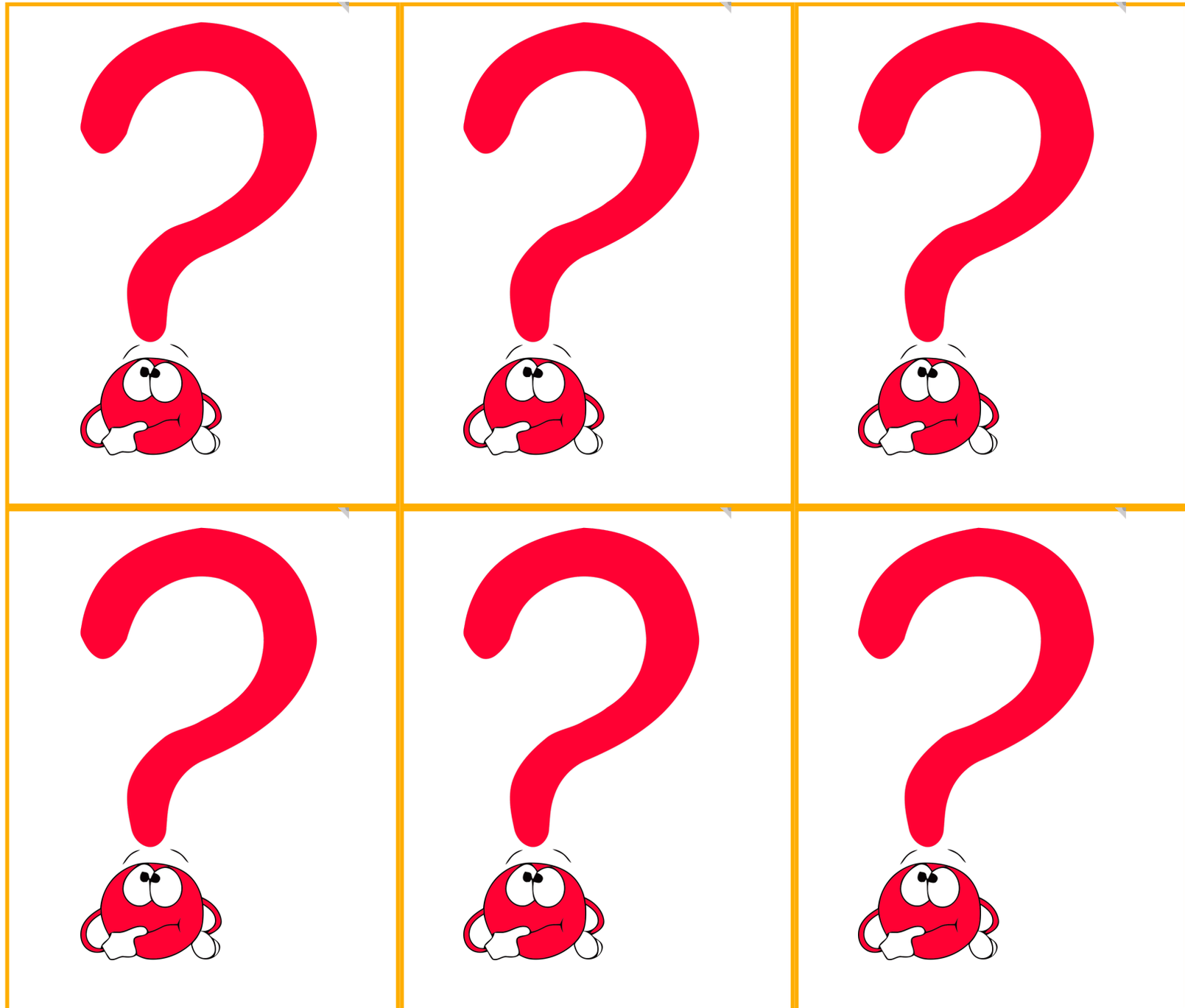


Can you solve it?

$$2 - 1 =$$



Simply Subtraction Level 1 - Step 5



Simply Subtraction Level 1 - Step 5

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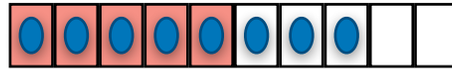
Can you solve it?

$$1 - 7 =$$



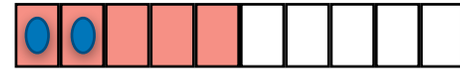
Can you solve it?

$$8 - 2 =$$



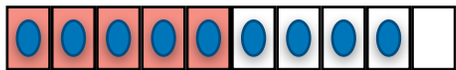
Can you solve it?

$$2 - 2 =$$



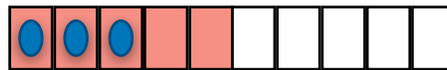
Can you solve it?

$$9 - 1 =$$



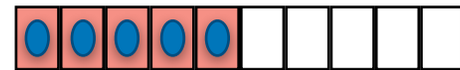
Can you solve it?

$$3 - 4 =$$

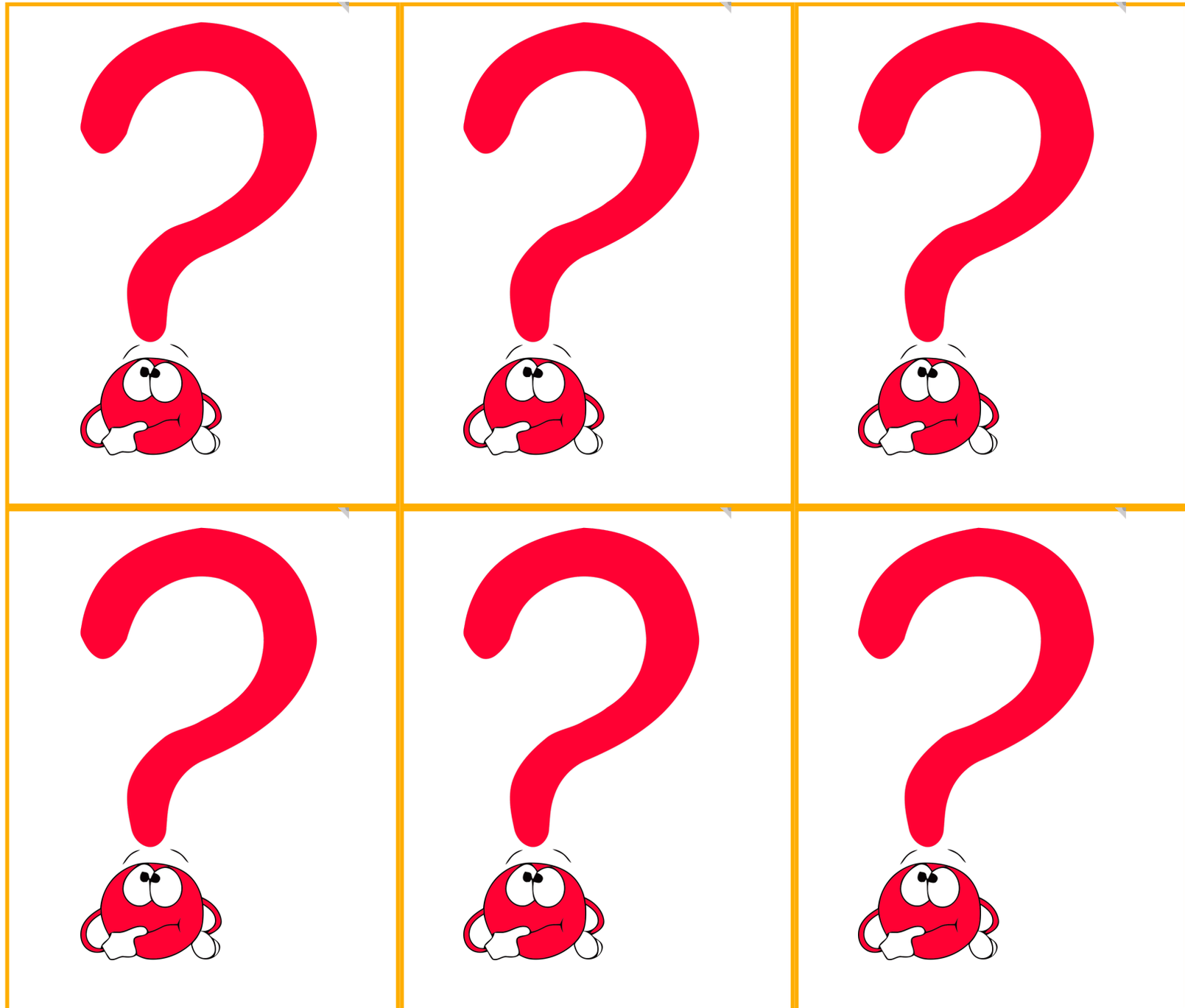


Can you solve it?

$$5 - 1 =$$



Simply Subtraction Level 1 - Step 5

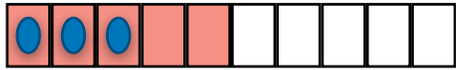


Simply Subtraction Level 1 - Step 5

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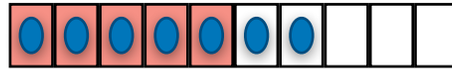
Can you solve it?

$$3 - 8 =$$



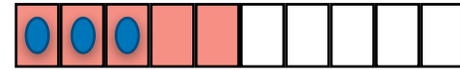
Can you solve it?

$$7 - 3 =$$



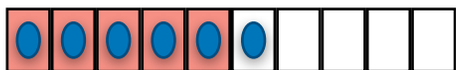
Can you solve it?

$$3 - 2 =$$



Can you solve it?

$$6 - 1 =$$



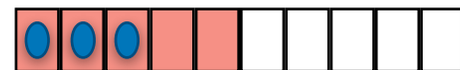
Can you solve it?

$$2 - 6 =$$

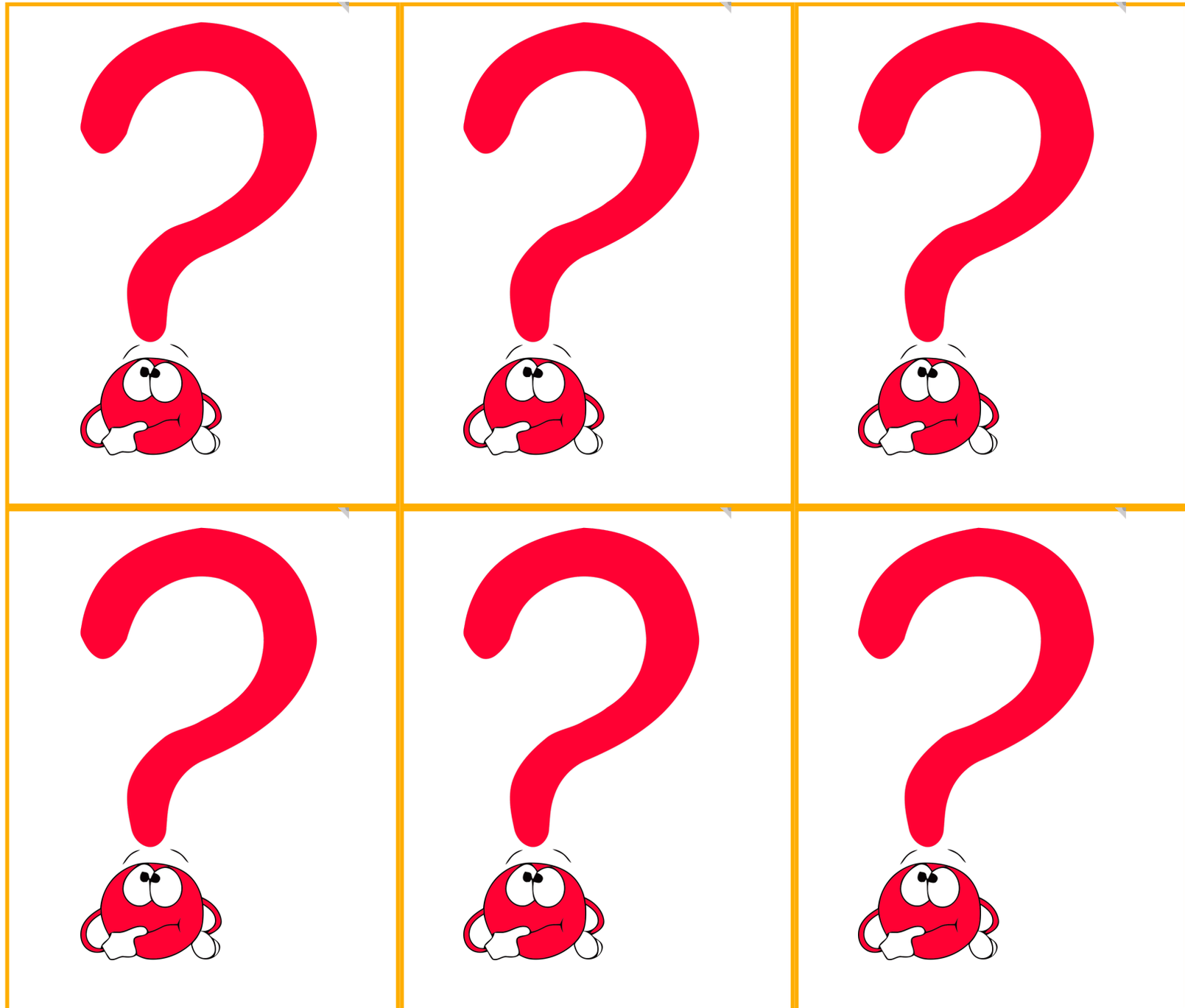


Can you solve it?

$$3 - 0 =$$



Simply Subtraction Level 1 - Step 5

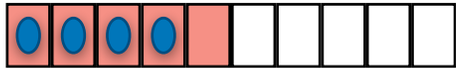


Simply Subtraction Level 1 - Step 5

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Can you solve it?

$$4 - 9 =$$



Can you solve it?

$$5 - 2 =$$



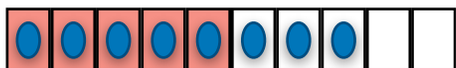
Can you solve it?

$$7 - 3 =$$



Can you solve it?

$$8 - 3 =$$



Can you solve it?

$$2 - 10 =$$



Can You Solve It?

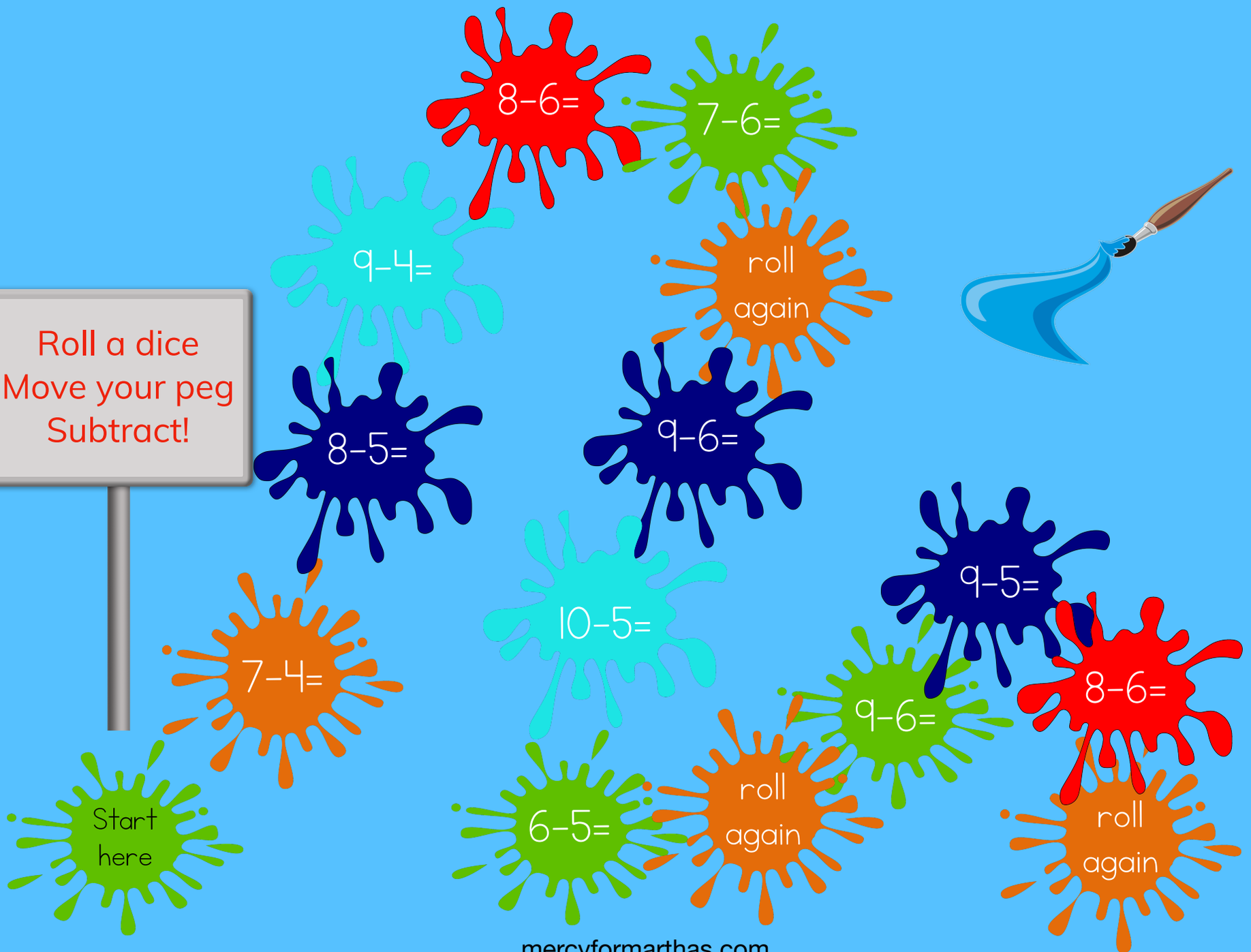
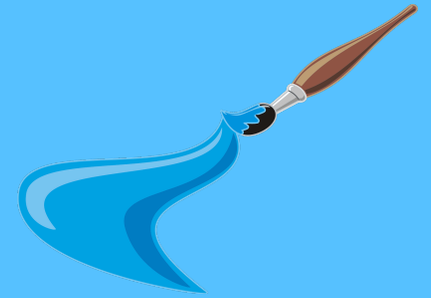
1. Print **one** set of cards.
2. Shuffle the cards. Place them on a table face down.
3. Each player draws a card and determines if he/she can solve the card.
4. If the equation can be solved, the player solves it and keeps the card.
5. If the equation can't be solved, it goes into a discard pile.
6. When all the cards are drawn from the table, the player with the most cards wins.

Simply Subtraction Level 1 - Step 5

		
<p>Can you solve it?</p>  <p>Simply Subtraction Level 1, Step 5 mercyformarthas.com</p>		

Catch Pete the Painter !

Roll a dice
Move your peg
Subtract!



Simply Subtraction Level 1 - Step 7



Finish!

$6-4=$

$10-4=$

$9-6=$

$9-5=$

$7-5=$

$7-4=$

$10-6=$

roll
again

$8-6=$

$7-6=$

$5-4=$

$9-5=$

$5-5=$

$7-6=$

$10-5=$

$9-6=$

Simply Subtraction Level 1 - Step 8

IMPORTANT! Print this page and the next double sided on short edge.

Neighbor numbers?

$$6 - 5 =$$

Neighbor numbers?

$$5 - 4 =$$

Neighbor numbers?

$$4 - 3 =$$

Neighbor numbers?

$$3 - 2 =$$

Neighbor numbers?

$$2 - 1 =$$

Neighbor numbers?

$$2 - 1 =$$

Simply Subtraction Level 1 - Step 8

<p>Yes !</p> <p> </p> 	<p>Yes !</p> <p> </p> 	<p>Yes !</p> <p> </p> 
<p>Yes !</p> <p> </p> 	<p>Yes !</p> <p> </p> 	<p>Yes !</p> <p> </p> 

Simply Subtraction Level 1 - Step 8

IMPORTANT! Print this page and the next double sided on short edge.

Neighbor numbers?

$$10 - 9 =$$

Neighbor numbers?

$$9 - 8 =$$

Neighbor numbers?

$$8 - 7 =$$

Neighbor numbers?

$$7 - 6 =$$

Neighbor numbers?

$$6 - 5 =$$

Neighbor numbers?

$$10 - 9 =$$

Simply Subtraction Level 1 - Step 8

<p>Yes !</p> <p> </p> 	<p>Yes !</p> <p> </p> 	<p>Yes !</p> <p> </p> 
<p>Yes !</p> <p> </p> 	<p>Yes !</p> <p> </p> 	<p>Yes !</p> <p> </p> 

Simply Subtraction Level 1 - Step 8

IMPORTANT! Print this page and the next double sided on short edge.

Neighbor numbers?

$$10 - 10 =$$

Neighbor numbers?

$$9 - 9 =$$

Neighbor numbers?

$$8 - 8 =$$

Neighbor numbers?

$$7 - 7 =$$

Neighbor numbers?

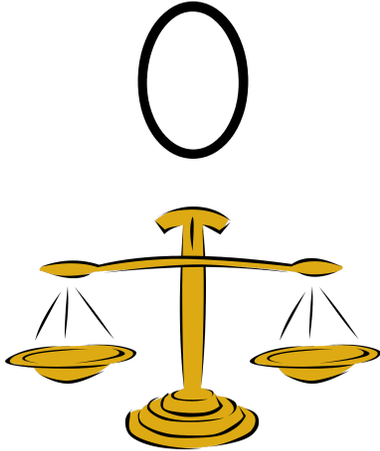
$$6 - 6 =$$

Neighbor numbers?

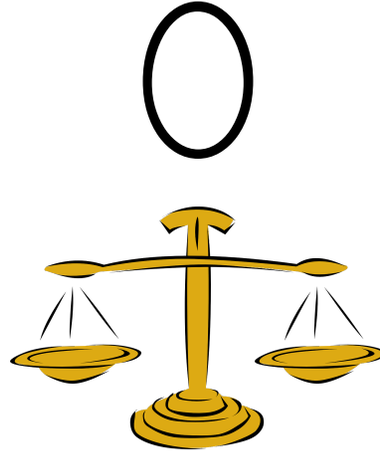
$$5 - 5 =$$

Simply Subtraction Level 1 - Step 8

Nope.
Equal numbers



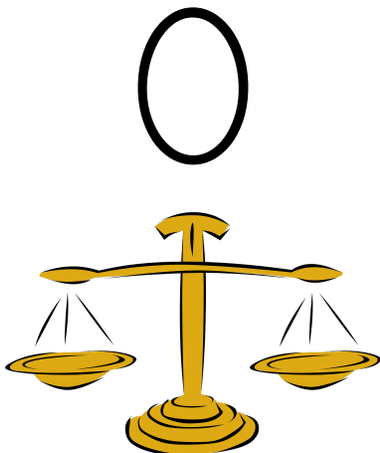
Nope.
Equal numbers



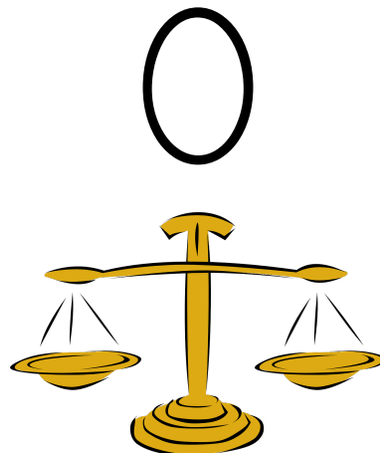
Nope.
Equal numbers



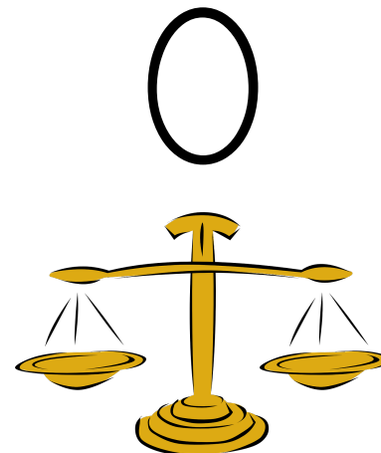
Nope.
Equal numbers



Nope.
Equal numbers



Nope.
Equal numbers



Simply Subtraction Level 1 - Step 8

IMPORTANT! Print this page and the next double sided on short edge.

Neighbor numbers?

$$4 - 4 =$$

Neighbor numbers?

$$3 - 3 =$$

Neighbor numbers?

$$2 - 2 =$$

Neighbor numbers?

$$1 - 1 =$$

Neighbor numbers?

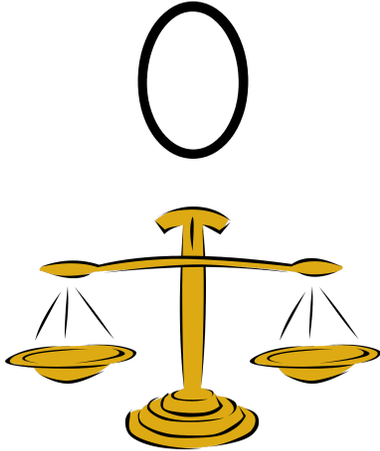
$$9 - 9 =$$

Neighbor numbers?

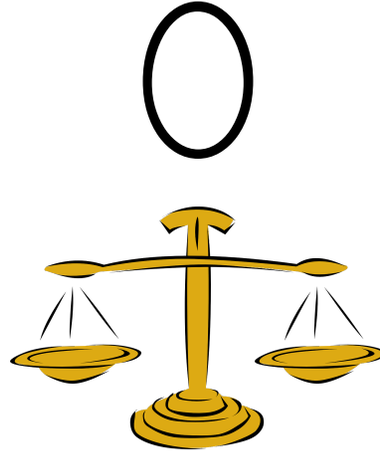
$$5 - 5 =$$

Simply Subtraction Level 1 - Step 8

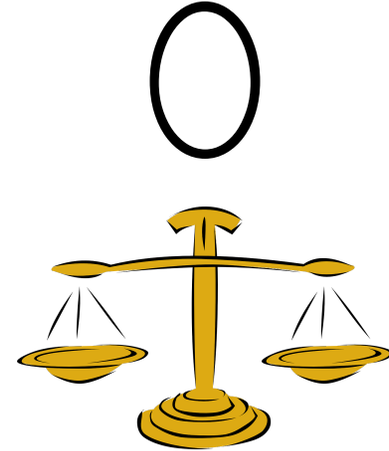
Nope.
Equal numbers



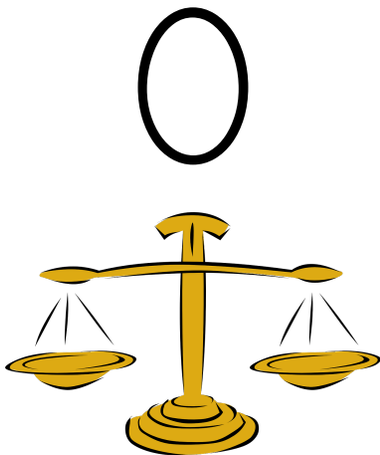
Nope.
Equal numbers



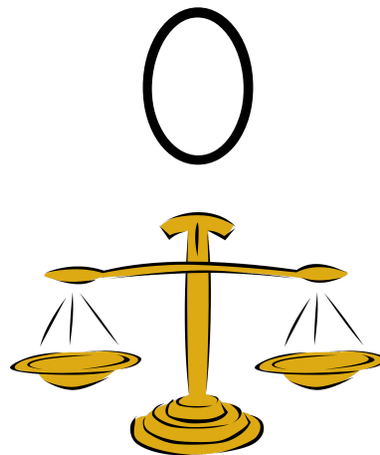
Nope.
Equal numbers



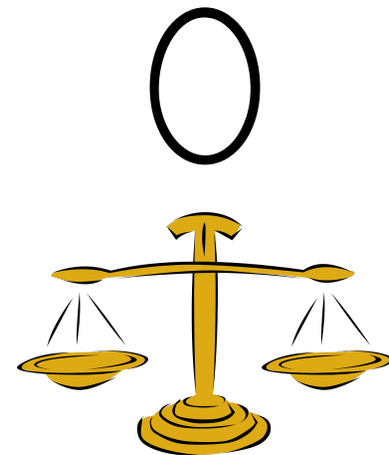
Nope.
Equal numbers



Nope.
Equal numbers



Nope.
Equal numbers



Simply Subtraction Level 1 - Step 8

IMPORTANT! Print this page and the next double sided on short edge.

Neighbor numbers?

$$4 - 2 =$$

Neighbor numbers?

$$6 - 3 =$$

Neighbor numbers?

$$9 - 1 =$$

Neighbor numbers?

$$8 - 5 =$$

Neighbor numbers?

$$7 - 4 =$$

Neighbor numbers?

$$6 - 2 =$$

Simply Subtraction Level 1 - Step 8

Nope.
Not neighbors.

8



Nope.
Not neighbors.

3



Nope.
Not neighbors.

2



Nope.
Not neighbors.

4



Nope.
Not neighbors.

3



Nope.
Not neighbors.

3



Simply Subtraction Level 1 - Step 8

IMPORTANT! Print this page and the next double sided on short edge.

Neighbor numbers?

$$5 - 3 =$$

Neighbor numbers?

$$6 - 2 =$$

Neighbor numbers?

$$7 - 4 =$$

Neighbor numbers?

$$8 - 4 =$$

Neighbor numbers?

$$9 - 5 =$$

Neighbor numbers?

$$10 - 6 =$$

Simply Subtraction Level 1 - Step 8

Nope.
Not neighbors.

3



Nope.
Not neighbors.

4



Nope.
Not neighbors.

2



Nope.
Not neighbors.

4



Nope.
Not neighbors.

4



Nope.
Not neighbors.

4



Simply Subtraction Level 1 - Step 8

IMPORTANT! Print this page and the next double sided on short edge.

Neighbor numbers?

$$3 - 1 =$$

Neighbor numbers?

$$4 - 1 =$$

Neighbor or Not
Card Game



Simply Subtraction
Level 1, Step 8

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Neighbor numbers?

$$8 - 2 =$$

Neighbor numbers?

$$9 - 3 =$$

Neighbor numbers?

$$10 - 5 =$$

Simply Subtraction Level 1 - Step 8

Neighbor or Not

1. Print **one** set of cards.
2. Shuffle the cards. Place them in a pile with the equation face up.
3. Each player draws a card and determines if the equation has neighbor numbers, has equal number, or if the equation is just regular subtraction.
4. The player solves it and checks the answer on the back of the card.
5. If the equation has neighbor numbers, the player keeps the card.
6. If the equation has equal numbers, the card goes into the discard pile.
7. If the equation is a regular one, he/she gets to draw another card.
8. The player with the most cards at the end wins.

Nope.
Not neighbors.

3



Nope.
Not neighbors.

2



Nope.
Not neighbors.

5



Nope.
Not neighbors.

6

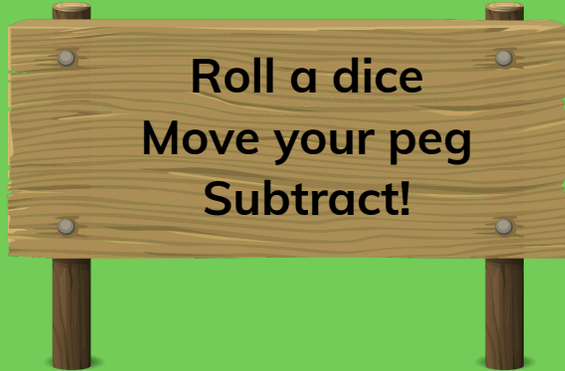


Nope.
Not neighbors.

6



Eat a Treat in Candy Land



$9-7=$

Eat a
treat!

$9-8=$

$10-8=$

$9-9=$

Share a
treat!

$10-9=$

Share a
treat!

$10-6=$

$10-8=$

$8-6=$

$8-7=$

$10-7=$

Eat a
treat!

$7-7=$

$7-6=$

Start
here

teacher: place a dish of small treats next to the game board

Simply Subtraction Level 1, Step 9

$10-9=$

$9-7=$



$8-5=$

$10-5=$

Share a
treat!

Eat a
treat!

Eat a
treat!



Finish !

$9-8=$

$7-6=$

$9-9=$

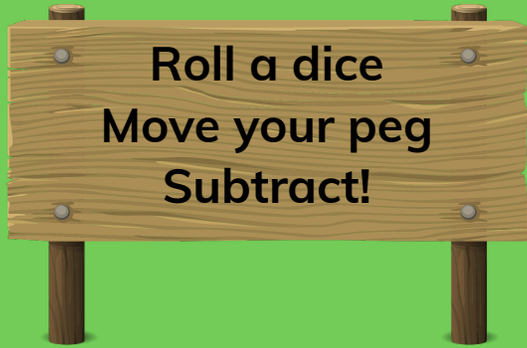
$7-7=$

Share a
treat!

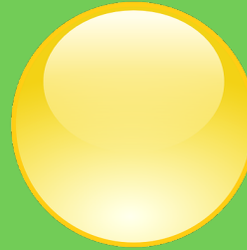
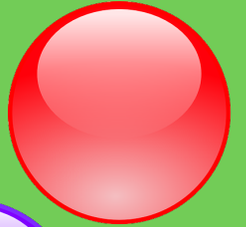
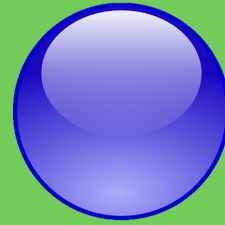
$8-6=$



Eat More Treats in Candy Land



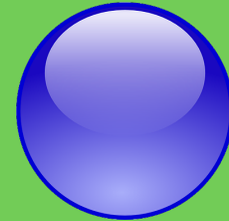
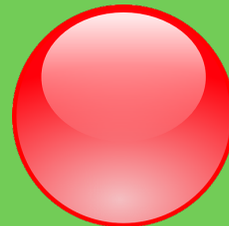
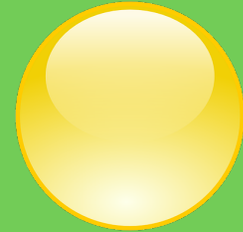
Eat a
treat!



Share a
treat!



Share a
treat!



Eat a
treat!

Start
here

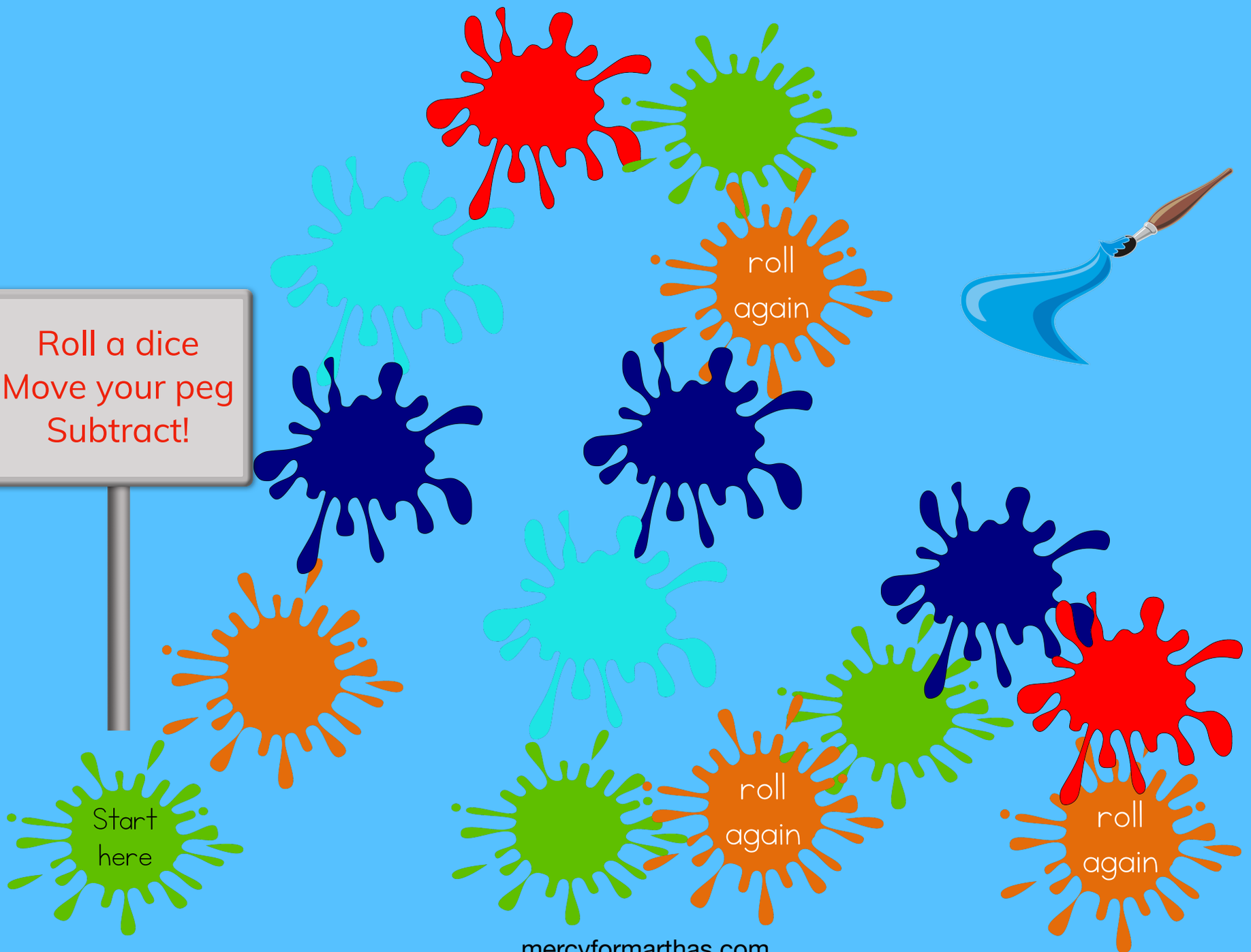
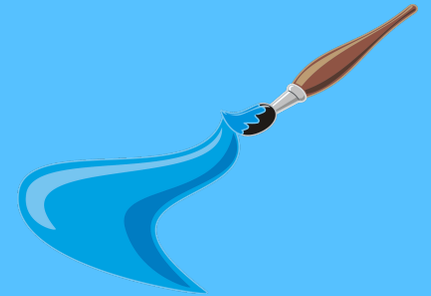


Simply Subtraction Level 1, Step 10 - Fill in with facts that need extra review



Catch Pete the Painter Again!

Roll a dice
Move your peg
Subtract!



Start
here

roll
again

roll
again

roll
again

Simply Subtraction Level 1, Step 10 - Fill in with facts that need extra review



Finish!

roll
again

roll
again

The Ten Family

1

9

2

8

3

7

4

6

The Nine Family

1

8

2

7

3

6

4

5

The Eight Family

1

7

2

6

3

5

4

4

The Seven Family

1

6

2

5

3

4

Simply Subtraction Level 1, Step 11 - Who is in the Family?

The Six Family

1

5

2

4

3

3

Simply Subtraction Level 1, Step 11 Who is in the Family?

Prepare the Game:

1. Print **two** copies of each page on card stock. One copy will be used as the building board.
2. With the second copy, cut out the rectangular pieces.

There are two ways to play:

- Each player decides which number families they want to build.
- Scatter the rectangular pieces on the table and players race to build their number families (fill in their boards).

OR

- Each player decides which number families they want to build.
- Place the rectangular pieces in a paper bag. Players take turns pulling pieces out of the bag.
- When players get a piece they need for their families, they place it on the correct board.
- When players get a piece they don't need, they put it back in the bag.
- Whoever fills are their boards first wins.

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Simply Subtraction Level 1, Step 11 - Who is in the Family?

The Five Family

1

4

2

3

The Four Family

1

3

2

2

The Three Family

2

1

The Two Family

1

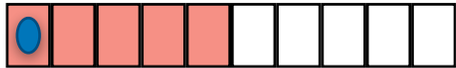
1



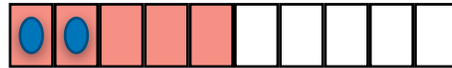
Simply Subtraction Level 1, Step 12 - Who Gets the Difference?

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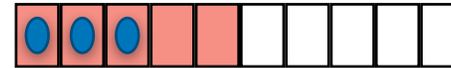
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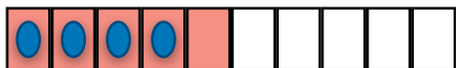
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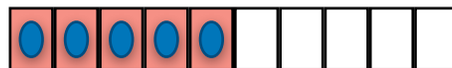
3



4



5



6



Simply Subtraction Level 1, Step 12 - Who Gets the Difference?

Who Gets the Difference?



Who Gets the Difference?



Who Gets the Difference?



Who Gets the Difference?



Who Gets the Difference?



Who Gets the Difference?



Simply Subtraction Level 1, Step 12 - Who Gets the Difference?

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7



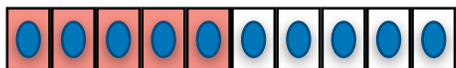
8



9



10



0



Who Gets the Difference?

materials:

40 coins, poker chips, or pennies

How to play:

1. Print **two** sets of cards.
2. Shuffle the cards. Place them face down (coin side up) on a table.
3. Both players draw a card. Use a rekenrek to subtract the smaller number from the larger one.
4. Whoever has the card with the larger number gets the difference between the two cards in coins. For example, if Player One get a 5 and Player Two gets a 9, Player Two takes 4 coins.
5. Once all the cards have been drawn, the player with the most coins wins.

Simply Subtraction Level 1, Step 12 - Who Gets the Difference?

Who Gets the Difference?



Who Gets the Difference?



Who Gets the Difference?



Who Gets the Difference?



Simply Subtraction
Level 1, Step 12

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Who Gets the Difference?



Who Gets the Difference?



Simply Subtraction Level 1, Step 12 - Who Gets the Difference?

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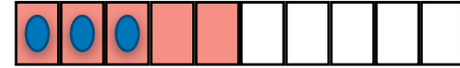
1



2



3



Bonus !

Take 3 Chips!



Bonus !

Take 3 Chips!



Time to share !

Give another player
3 chips



Simply Subtraction Level 1, Step 12 - Who Gets the Difference?

Who Gets the Difference?



Who Gets the Difference?



Who Gets the Difference?



Who Gets the Difference?



Who Gets the Difference?



Who Gets the Difference?



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