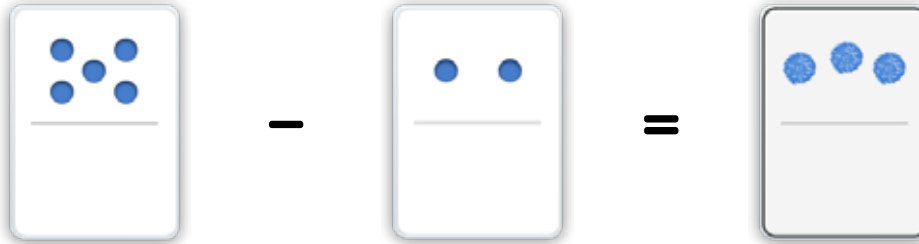




# Draw the missing dot card.

Example



Start with this card.    Take away this card.    This card is left.

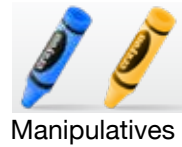
1

2

3

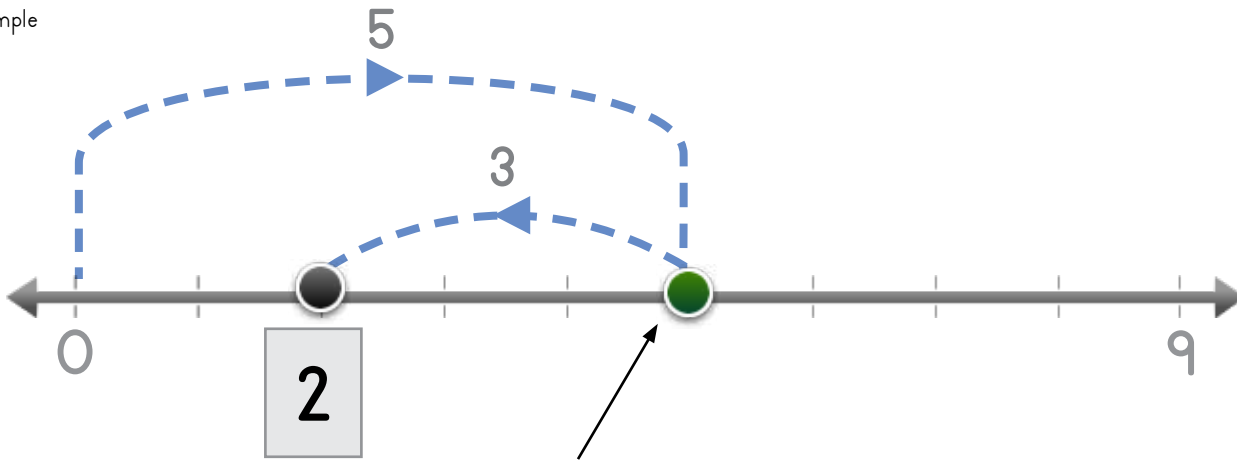


Name: \_\_\_\_\_ Date: \_\_\_\_\_

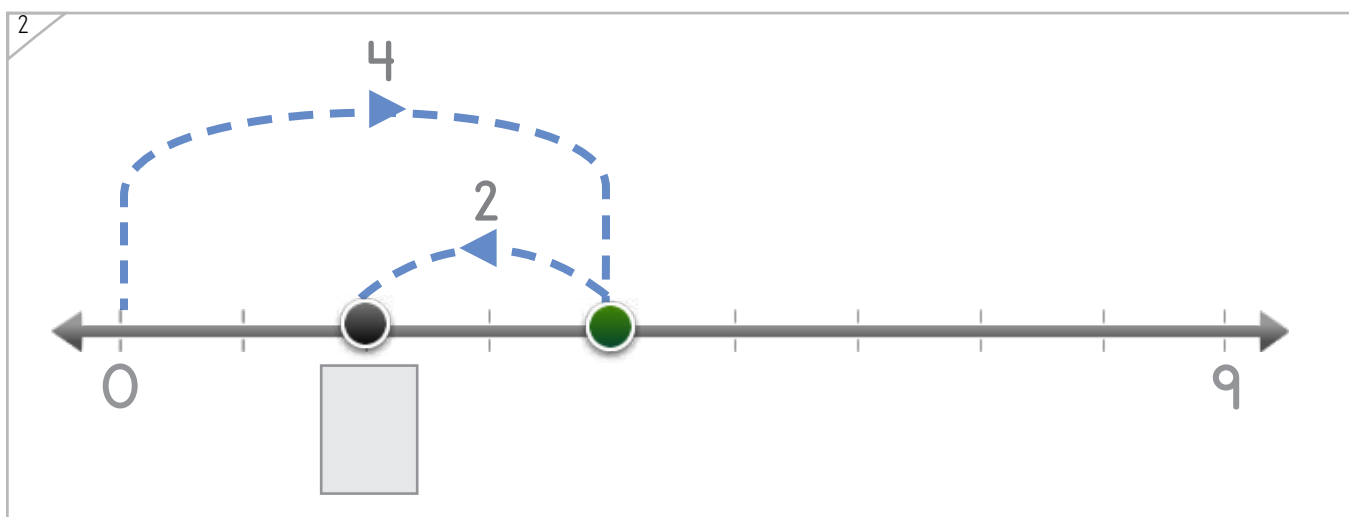
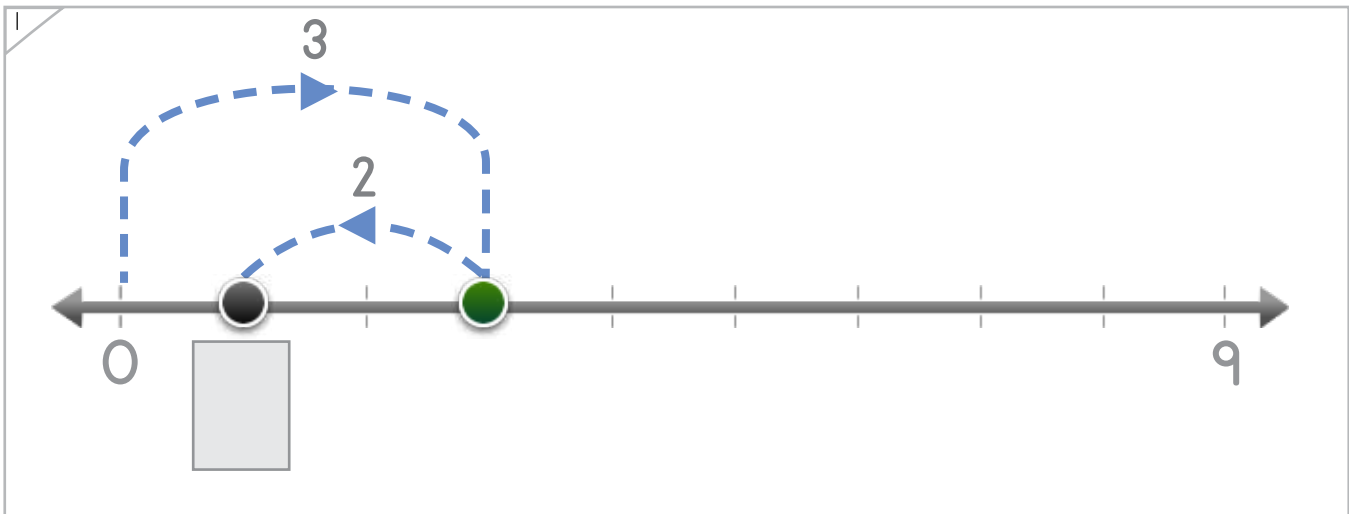


Write the number where the backward jumping dot lands.

Example



Start with 5. Jump back 3. Now the dot is on 2.



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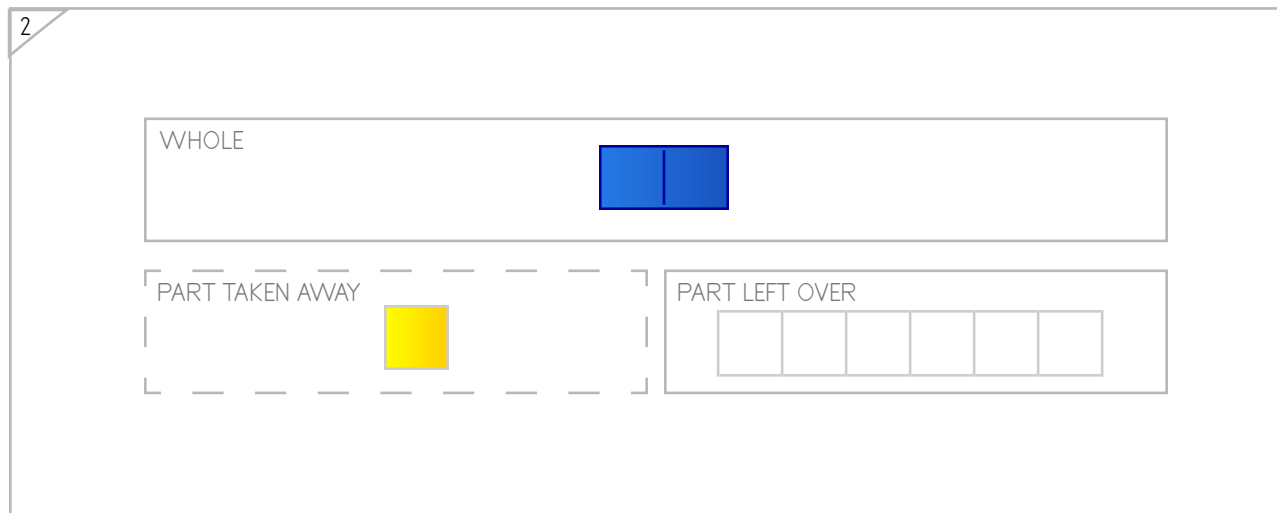
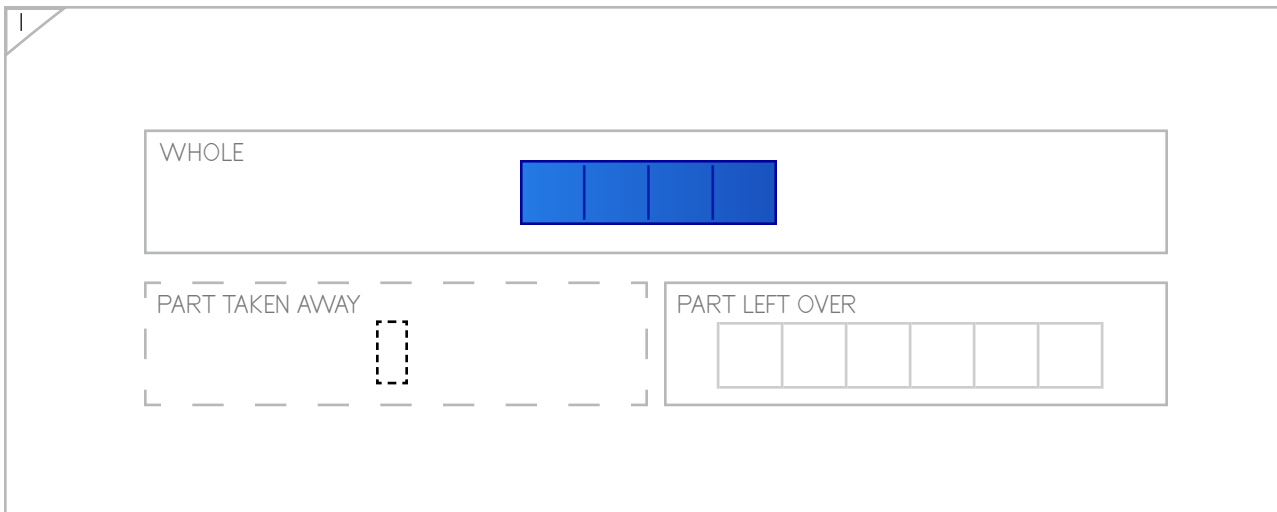
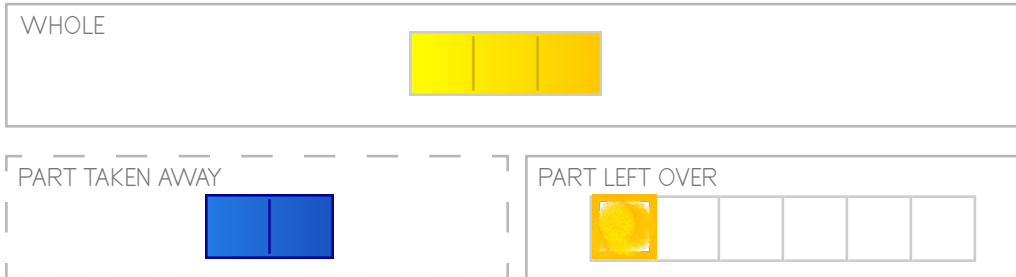


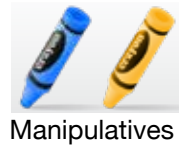
Name: \_\_\_\_\_ Date: \_\_\_\_\_



# Draw the missing bar.

Example







Draw the missing bar.

1


WHOLE



PART TAKEN AWAY




PART LEFT OVER




2


WHOLE



PART TAKEN AWAY




PART LEFT OVER




3


WHOLE



PART TAKEN AWAY



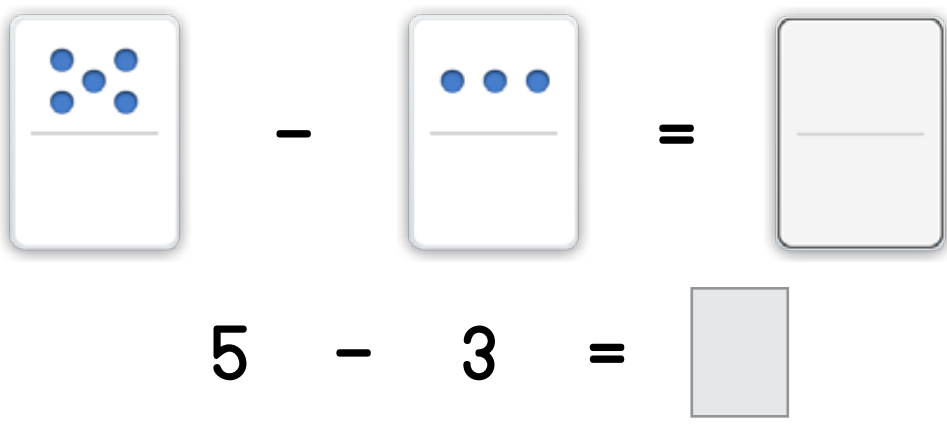
PART LEFT OVER





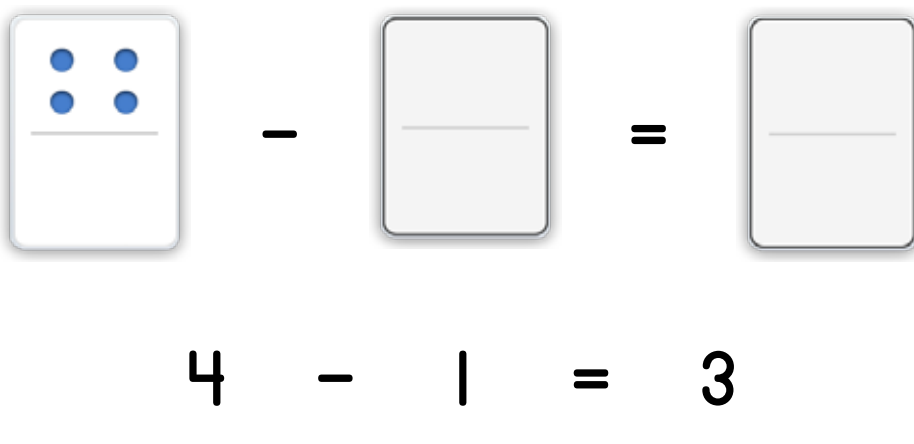
Draw dot cards and numbers to match.

1



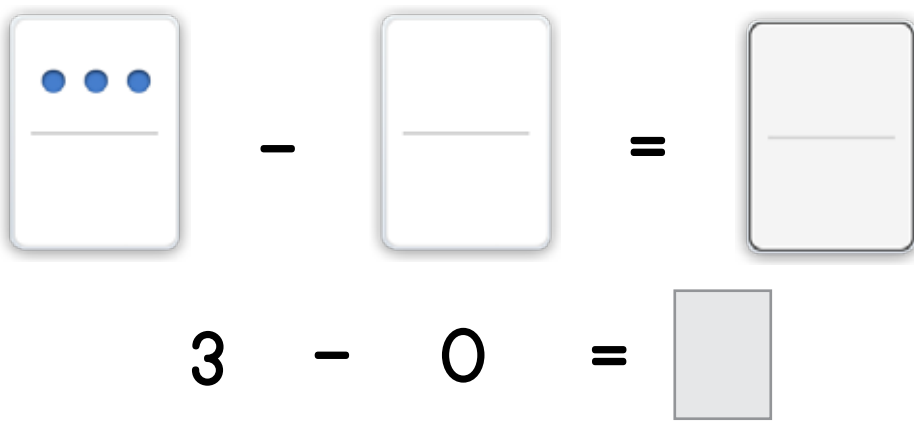
5 - 3 =

2



4 - 1 = 3

3



3 - 0 =



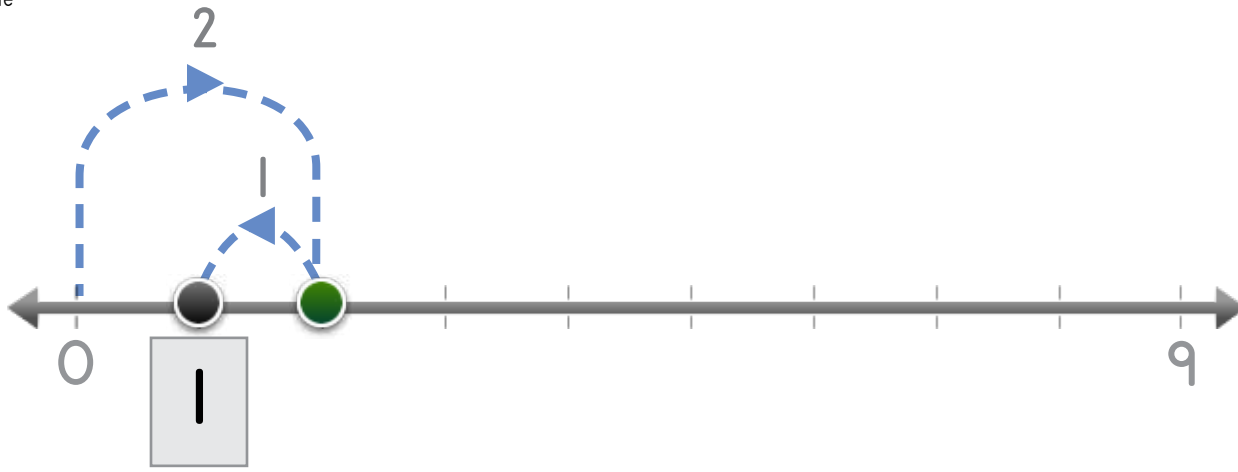
Name: \_\_\_\_\_ Date: \_\_\_\_\_



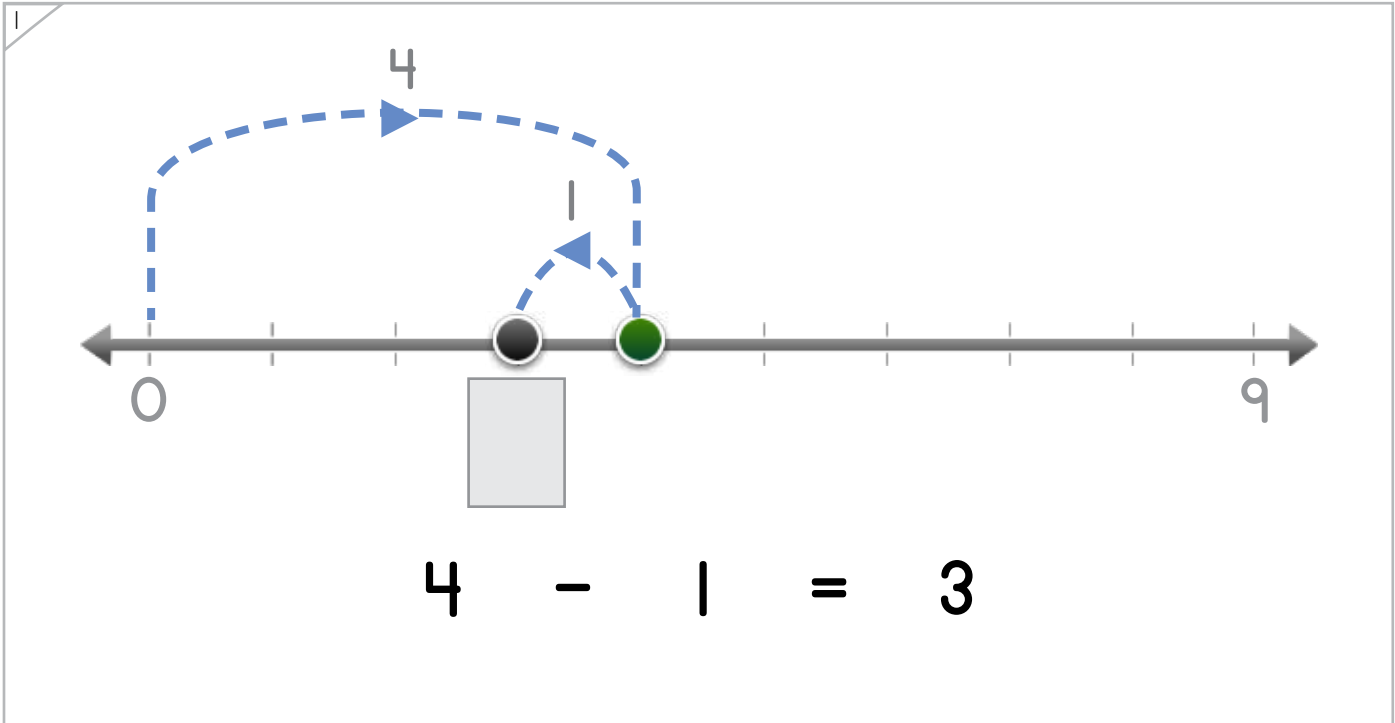
Manipulatives and Symbols

Draw jumping dots and numbers to complete the number fact.

Example



$$2 - 1 = \boxed{1}$$



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Name: \_\_\_\_\_ Date: \_\_\_\_\_



Manipulatives and Symbols

Draw jumping dots and numbers on the number line to match.

1

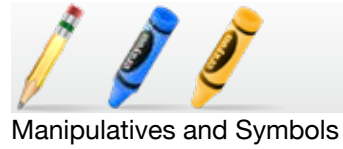
$5 - 2 = \square$

2

$4 - 2 = 2$

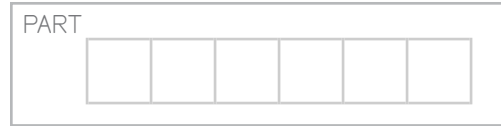
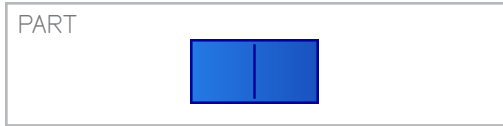
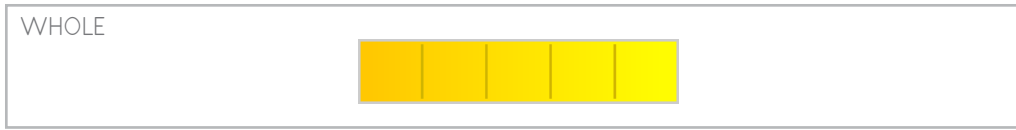
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
# Draw bars and numbers to match.


Example




$$5 - 2 = \boxed{3}$$

1


WHOLE 


PART 


PART 

$$4 - 3 = \boxed{\phantom{00}}$$

2

WHOLE 

PART 

PART 

$$2 - 1 = \boxed{\phantom{00}}$$


Name: \_\_\_\_\_ Date: \_\_\_\_\_



Symbols

Complete each subtraction fact.

$5 - 1 = \square$	$3 - 1 = \square$
$1 - 1 = \square$	$4 - 0 = \square$
$0 + 5 = \square$	$4 - 2 = \square$
$2 - 0 = \square$	$2 - 1 = \square$
$3 - 2 = \square$	$1 + 1 = \square$
$4 - 4 = \square$	$5 - 4 = \square$
$5 - \square = \square$	$\square - \square = 0$

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Symbols

Fill in the boxes for each number sentence.

$5 - 1 = \square$	$2 + 1 = \square$	$4 + \square = 4$
$\square + 2 = 3$	$3 - 1 = \square$	$4 - 2 = \square$
$3 + 0 = \square$	$5 - 4 = \square$	$3 + 0 = \square$
$\square + 1 = 2$	$4 - 1 = \square$	$5 - 3 = \square$
$4 - 3 = \square$	$3 + 1 = \square$	$2 - 0 = \square$
$5 + 1 = \square$	$1 - 0 = \square$	$\square + 0 = 3$
$4 - 0 = \square$	$1 - 1 = \square$	$3 - 2 = \square$

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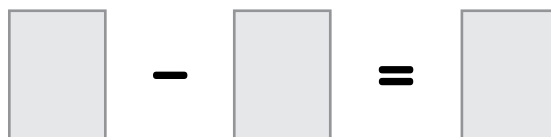
Read the story.

Jason is 5 years old. He is 1 year older than Daniel.  
How old is Daniel?

Draw dot cards to make a model for the story.



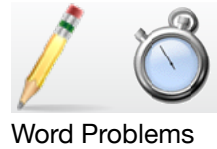
Write a number fact that matches your model.



Answer: \_\_\_\_\_



Name: \_\_\_\_\_ Date: \_\_\_\_\_



Read the story.

Isaac stacked 3 blocks. If 2 blocks fell off the top how many blocks are still stacked?

Draw dots to make a model for the story.



Write a number fact that matches your model.

$$\square - \square = \square$$

Answer: \_\_\_\_\_

