

$3+1+2=$



$3-1-2=$



Maths: Addition and Subtraction Pack Contents

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Pages 4: To add two-digit numbers and ones

Pages 5: To add two-digit numbers and tens

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Page 8: To subtract ones from two-digit numbers

Pages 9: To subtract tens from two-digit numbers



Name:

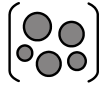


Date:

To add one-digit and two-digit numbers to 20



Add



the groups

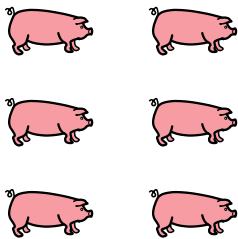


to find

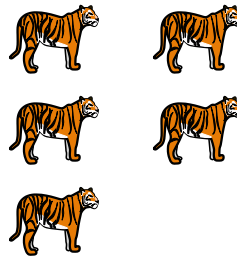


each total.

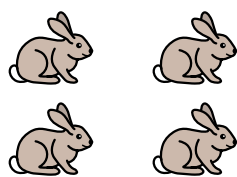
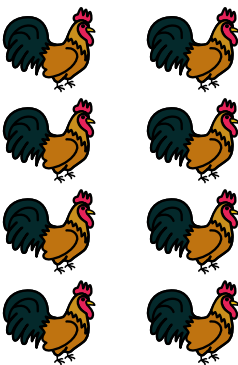
$$6 + 3 = \square$$



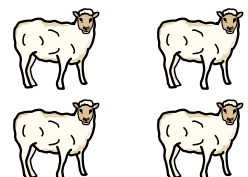
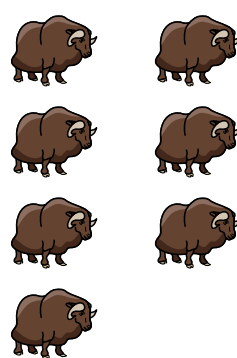
$$5 + 2 = \square$$



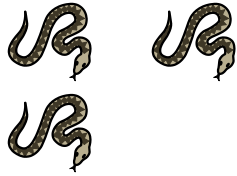
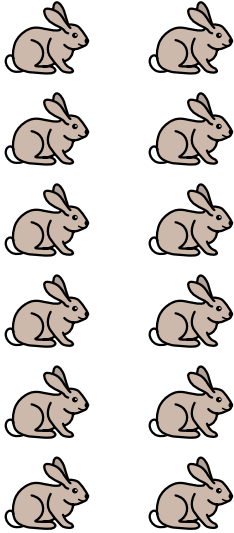
$$8 + 4 = \square$$



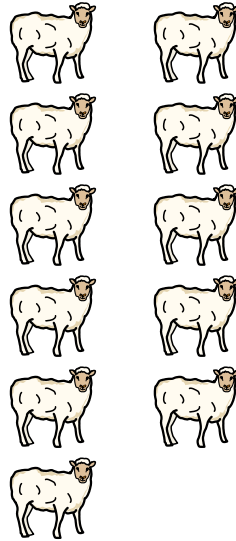
$$7 + 4 = \square$$



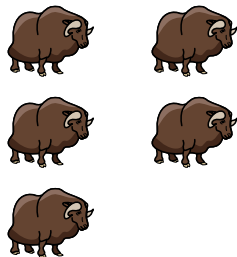
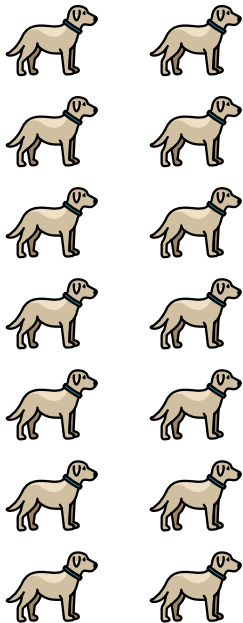
$12 + 3 =$



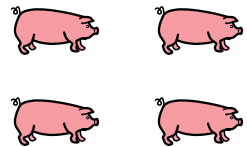
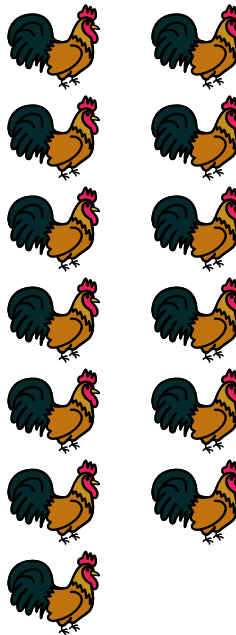
$11 + 0 =$



$14 + 5 =$



$13 + 4 =$





Name:



Date:

To add two-digit numbers and ones



123



Add the numbers to find each total.

$$22 + 3 = \square$$

$$36 + 0 = \square$$

$$23 + 4 = \square$$

$$32 + 5 = \square$$

$$26 + 2 = \square$$

$$41 + 7 = \square$$

$$24 + 5 = \square$$

$$38 + 3 = \square$$

$$26 + 6 = \square$$

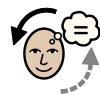
$$45 + 4 = \square$$



How



did you



find



the totals?



I



used

1 2 3 4

a number track.



I



drew

1 2 3 4

a number line.



I



used



a mental strategy.





Name:



Date:

To add two-digit numbers and tens



123



Add the numbers to find each total.

$$18 + 10 = \square$$

$$24 + 20 = \square$$

$$22 + 10 = \square$$

$$26 + 20 = \square$$

$$27 + 10 = \square$$

$$37 + 20 = \square$$

$$35 + 10 = \square$$

$$33 + 30 = \square$$

$$38 + 10 = \square$$

$$36 + 30 = \square$$



How



did you



find



the totals?



I



used



'tens and ones'.



I



drew



a number line.



I



used



a mental strategy.





Name:



Date:

To subtract one-digit numbers from 20



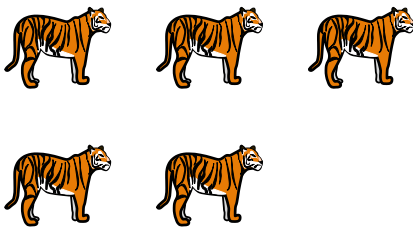
Read each number sentence.

$$3-1-2=$$

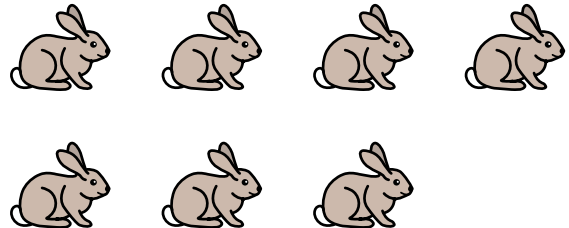


Cross out the objects to find each answer.

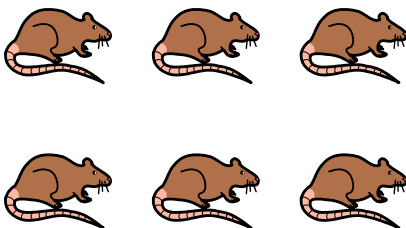
$$5 - 2 = \square$$



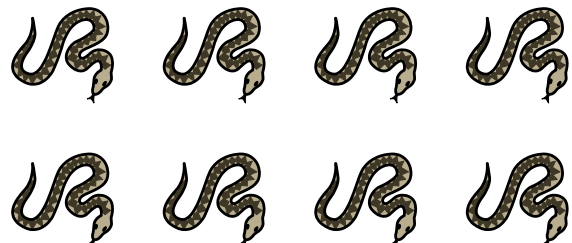
$$7 - 3 = \square$$



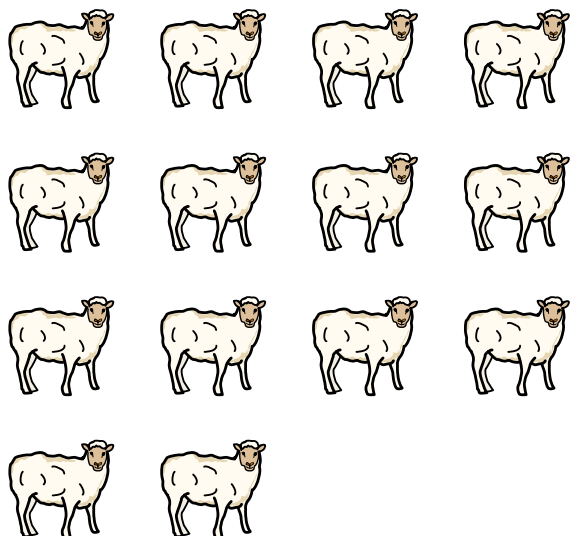
$$6 - 2 = \square$$



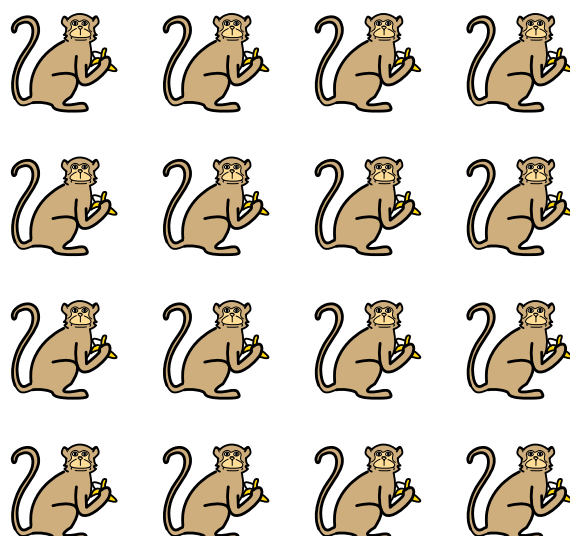
$$8 - 1 = \square$$



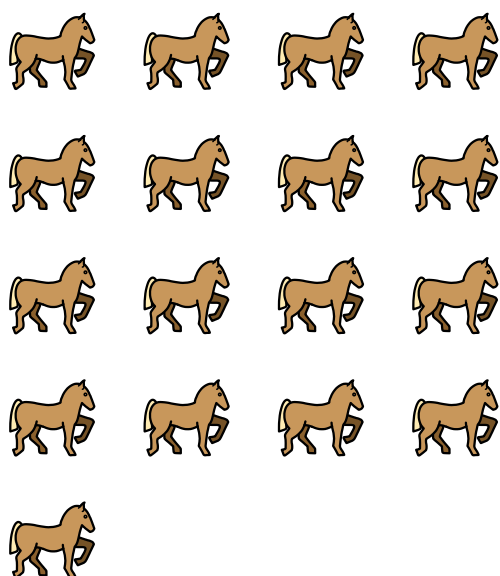
$14 - 3 =$



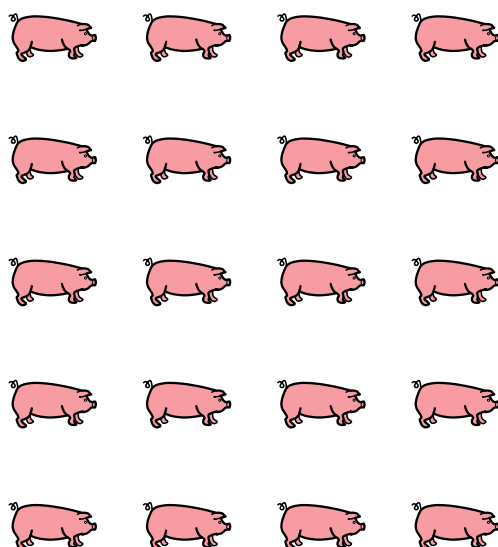
$16 - 3 =$



$17 - 2 =$



$20 - 0 =$





Name:



Date:

To subtract ones from two-digit numbers



Subtract the ones to find each answer.

$$24 - 3 = \square$$

$$35 - 3 = \square$$

$$27 - 5 = \square$$

$$37 - 4 = \square$$

$$29 - 2 = \square$$

$$45 - 4 = \square$$

$$28 - 5 = \square$$

$$48 - 5 = \square$$

$$26 - 2 = \square$$

$$47 - 5 = \square$$



? How did you find the answers? ✓



I



used

a number track.

1 2 3 4



I



drew

a number line.

1 2 3 4



I



used

a mental strategy.





Name:



Date:

To subtract tens from two-digit numbers



- 10  

Subtract the tens to find each answer.

$$21 - 10 = \square$$

$$25 - 20 = \square$$

$$23 - 10 = \square$$

$$27 - 20 = \square$$

$$26 - 10 = \square$$

$$33 - 20 = \square$$

$$32 - 10 = \square$$










$$42 - 30 = \square$$

$$35 - 10 = \square$$

$$45 - 30 = \square$$



?  ?  
How did you find the answers?

 I	 used	 'tens and ones'.	
 I	 drew	 a number line.	
 I	 used	 a mental strategy.	