

This activity is about finding the missing number in an addition.

Example

Find the missing number.

Answer

Adding and subtracting are opposites (inverses). So, to work out the missing number we simply subtract.

$$623 - 269 = 354$$

Answer is 354

Are you ready to have a go at some questions now?



Discover the answers to this worksheet at edplace.com!



Find missing number using inverse operation



Find the missing	numbe	r.
------------------	-------	----

Answer:	
	Find the missing number.
	+155=219

Discover the answers to this worksheet at edplace.com!

Join 50k+ parents who have used EdPlace to access our 11k+ National Curriculum aligned English, maths and science activities. Designed and created by qualified teachers, to support your child's education - covering KS1, KS2, KS3, SATs, GCSE and the 11 plus.



Answer:

Find missing number using inverse operation



Find	the	m	ssi	ing	num	ber.

Answer:		
	Find the missing number.	
	+739=741	

Discover the answers to this worksheet at edplace.com!

Join 50k+ parents who have used EdPlace to access our 11k+ National Curriculum aligned English, maths and science activities. Designed and created by qualified teachers, to support your child's education - covering KS1, KS2, KS3, SATs, GCSE and the 11 plus.



Answer:

Anguari

Find missing number using inverse operation



Find the missing numbe	Fin	nd	the	m	iss	ing	num	ber
------------------------	-----	----	-----	---	-----	-----	-----	-----

Allswel.			

Find the missing number.

Answer:	
---------	--

Discover the answers to this worksheet at edplace.com!



Find missing number using inverse operation



Find the missing number	Find	the	missing	num	ber
-------------------------	------	-----	---------	-----	-----

Answer:			

Find the missing number.

Discover the answers to this worksheet at edplace.com!



Find missing number using inverse operation



Find the missing numbe	Fin	nd	the	m	iss	ing	num	ber
------------------------	-----	----	-----	---	-----	-----	-----	-----

Answer:			
---------	--	--	--

Find the missing number.

Answer:

Discover the answers to this worksheet at edplace.com!



This document and its contents are protected under the copyright laws of the United Kingdom.

Unauthorised reproduction, distribution, or use of this document, in whole or in part, without the express written permission of EdPlace Limited, is strictly prohibited.

For permissions or enquiries, please contact: help@edplace.com