Mastering maths Identify horizontal, vertical and slanting lines



In this activity, we will be learning about horizontal and vertical lines.

Straight lines are **horizontal** if they go across from side to side, without going up or down at all.

Straight lines are vertical if they go straight up and down, or top to bottom, without going across at all.



Lines are **slanting** if they don't go straight across or straight up. They look like a slope and go both up and down, and across too.



Let's try a question together about horizontal and vertical lines.

Discover the answers to this worksheet at edplace.com!



Identify horizontal, vertical and slanting lines



Example

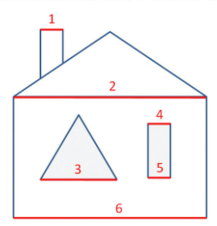
Look at this picture.

How many horizontal lines are there?



Answer

There are six horizontal lines shown in red below.



Let's have a go at spotting horizontal and vertical lines in the questions now.



Discover the answers to this worksheet at edplace.com!



Identify horizontal, vertical and slanting lines



Look at this line.

Is it horizontal, vertical or slanting?

Answer:	
	Look at this line.
	Is it horizontal, vertical or slanting?
	is it nonzental, cortical of claiming.
Answer:	

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.



© 2024 EdPlace Limited. All rights reserved.

Identify horizontal, vertical and slanting lines



Look at this line.					
	Is it horizontal , vertical or slanting ?				
Answer:		_			
	Look at this triangle.				
	How many horizontal lines are there?				
Answer:		_			

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.



© 2024 EdPlace Limited. All rights reserved.

Anewor:

Answer:

Identify horizontal, vertical and slanting lines



Look at this triangle.

How many vertical lines are there?



Aliswei.	
	Look at this triangle.
	How many slanting lines are there?

Discover the answers to this worksheet at edplace.com!



Identify horizontal, vertical and slanting lines



Look at this shape.

How many slanting lines are there?



Answer:

Discover the answers to this worksheet at edplace.com!





Identify horizontal, vertical and slanting lines



Look at this shape.

How many vertical lines are there?



Discover the answers to this worksheet at edplace.com!



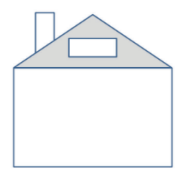


Identify horizontal, vertical and slanting lines



Look at this picture.

How many horizontal lines are there?



Discover the answers to this worksheet at edplace.com!



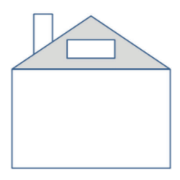


Identify horizontal, vertical and slanting lines



Look at this picture.

How many vertical lines are there?



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