

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](https://www.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.

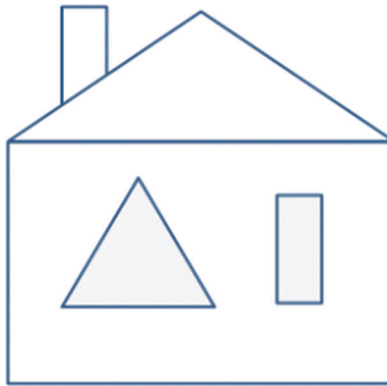
© 2024 EdPlace Limited. All rights reserved.



Example

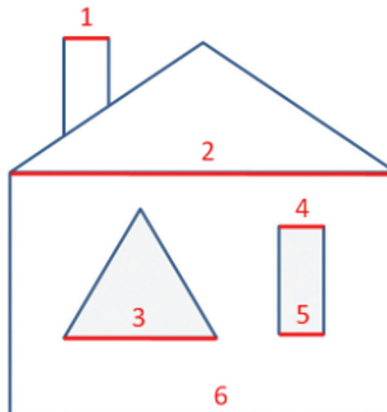
Look at this picture.

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](https://www.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.



Look at this line.



Is it **horizontal**, **vertical** or **slanting**?

Answer:

Look at this line.



Is it **horizontal**, **vertical** or **slanting**?

Answer:

Discover the answers to this worksheet at [edplace.com](https://www.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.



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](https://www.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.



Look at this triangle.

How many **vertical** lines are there?



Answer:

Look at this triangle.

How many **slanting** lines are there?



Answer:

Discover the answers to this worksheet at [edplace.com](https://www.edplace.com)!

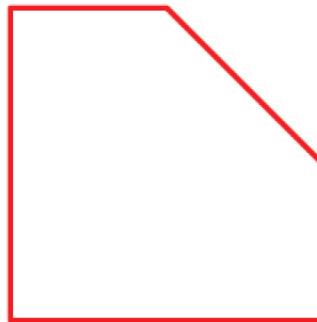
Join 50k+ parents who have used EdPlace to access our 11k+ National Curriculum aligned English, maths and science activities. Designed and created by qualified teachers, to support your child's education - covering KS1, KS2, KS3, SATs, GCSE and the 11 plus.

© 2024 EdPlace Limited. All rights reserved.



Look at this shape.

How many **slanting** lines are there?



Answer:

Discover the answers to this worksheet at [edplace.com](https://www.edplace.com)!

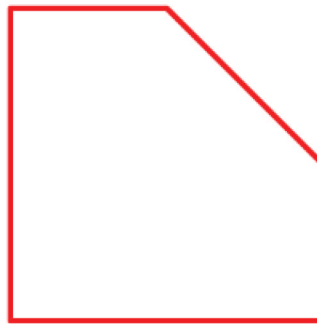
Join 50k+ parents who have used EdPlace to access our 11k+ National Curriculum aligned English, maths and science activities. Designed and created by qualified teachers, to support your child's education - covering KS1, KS2, KS3, SATs, GCSE and the 11 plus.

© 2024 EdPlace Limited. All rights reserved.



Look at this shape.

How many **vertical** lines are there?



Answer:

Discover the answers to this worksheet at edplace.com!

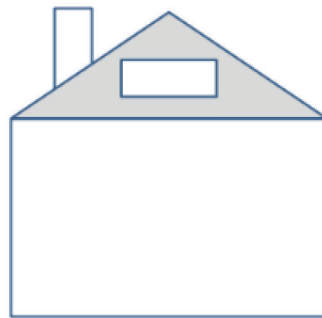
Join 50k+ parents who have used EdPlace to access our 11k+ National Curriculum aligned English, maths and science activities. Designed and created by qualified teachers, to support your child's education - covering KS1, KS2, KS3, SATs, GCSE and the 11 plus.

© 2024 EdPlace Limited. All rights reserved.



Look at this picture.

How many **horizontal** lines are there?



Answer:

Discover the answers to this worksheet at [edplace.com](https://www.edplace.com)!

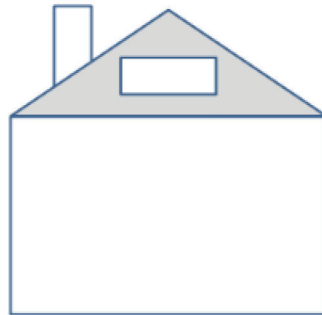
Join 50k+ parents who have used EdPlace to access our 11k+ National Curriculum aligned English, maths and science activities. Designed and created by qualified teachers, to support your child's education - covering KS1, KS2, KS3, SATs, GCSE and the 11 plus.

© 2024 EdPlace Limited. All rights reserved.



Look at this picture.

How many **vertical** 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.



**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