

Symmetry



Name Class Date

Match each of	f the following	terms to its	definition:
materi caeri o	I this rollowing	terms to its	aciiiiiiiiiiii

Equal shares Line of symmetry **Equal** Half-circle

Unequal parts Symmetry Line of symmetry **Halves**





equal parts of a whole



3. circle





5.

parts



Please Sign In or Sign Up to download the printable version of this worksheet

6. _____ - a shape shows symmetry when you fold it in half and the two halves have the same size and shape

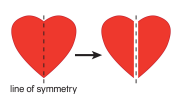


- not the same amount or size



line of symmetry

_____ - a line that separates a shape into two matching 8. parts





Symmetry



ANSWER KEY

Match each of the following terms to its definition:

Half-circle Equal shares Line of symmetry Equal

Unequal parts Symmetry Line of symmetry Halves

1. Equal - same amount or quantity



2. Equal shares - equal parts of a whole



3. Ha



4. H€ two €

PREVIEW

5. Lii matc Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

6. Symmetry - a shape shows symmetry when you fold it in half and the two halves have the same size and shape



7. Unequal parts - not the same amount or size



line of symmetry

8. Line of symmetry - a line that separates a shape into two matching parts

