



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Halves

Fraction

One twelfth

One third

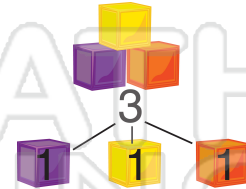
One fourth

Equal shares

Decompose

One half

1. _____ - to separate a number into basic elements



2. _____ - equal parts of a whole

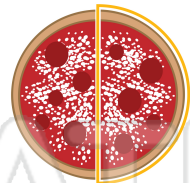


3. _____
4. _____
two e

PREVIEW

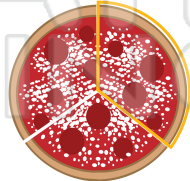
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

5. _____
6. _____ - one of two equal parts



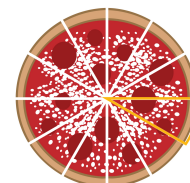
Each slice is equal to **one half**.

7. _____ - one of three equal parts



Each slice is equal to **one third**.

8. _____ - one of twelve equal parts



Each slice is equal to **one twelfth**.



ANSWER KEY

Match each of the following terms to its definition:

Halves

Fraction

One twelfth

One third

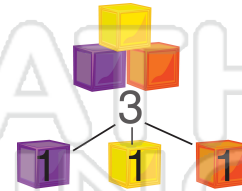
One fourth

Equal shares

Decompose

One half

1. **Decompose** - to separate a number into basic elements



2. **Equal shares** - equal parts of a whole



3. Fr



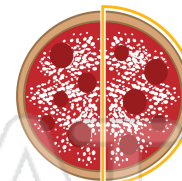
4. Ha
equa

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

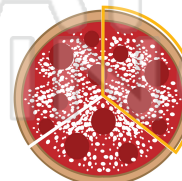
5. Or

6. **One half** - one of two equal parts



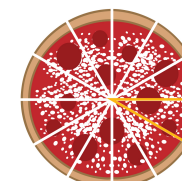
Each slice is equal to **one half**.

7. **One third** - one of three equal parts



Each slice is equal to **one third**.

8. **One twelfth** - one of twelve equal parts



Each slice is equal to **one twelfth**.