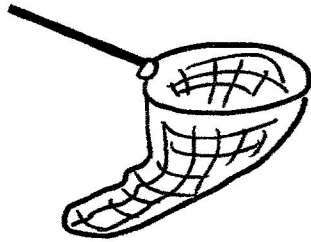


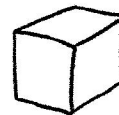
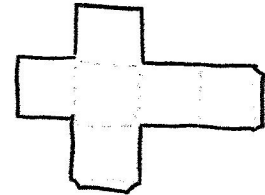
Math Terms

Skill: Extend understanding of math vocabulary

Some math terms are common words with special meanings.



net (n): a stocking-shaped device made of open-weave fabric, which is often used to catch fish or butterflies.



Net(n): a two-dimensional pattern of a three-dimensional figure.

- 1 Lay out the mats and sort the cards into two groups: definitions (purple borders) and examples (gold borders).
- 2 Read each math term on the mats.
- 3 Find the definition card and the example card that describe the term.
- 4 Place the cards correctly in the labeled boxes.
- 5 Complete the response form.

A stack of 'Math Terms' mats and cards. The mats have columns for 'fraction', 'equivalent fractions', 'mixed numbers', 'associative property', and 'commutative property'. Some cards are placed on the mats, showing definitions and examples. For example, under 'fraction', a card says 'a number that names a part or parts of a whole or of a set' with a diagram of a circle divided into four parts, one shaded. Another card shows '1/2' and '2/4'. Other cards show 'a whole number with only two factors: 1 and itself' and 'the chance, or likelihood, that a particular outcome will or will not occur'.

Math Terms

fraction

definition

**equivalent
fractions**

definition

mixed numbers

definition

**associative
property**

definition

**commutative
property**

definition


Math Terms

 **integers**

definition

 **prime number**


definition

 **composite number**

definition

 **volume**

definition

 **data**

definition

Math Terms



estimate

definition

Blank rectangular box for notes or examples.



net

definition

Blank rectangular box for notes or examples.



angle

definition

Blank rectangular box for notes or examples.



probability

definition

Blank rectangular box for notes or examples.



solid figures

definition

Blank rectangular box for notes or examples.