My Word Cards Study the words on the front of the card. Complete the activity on the back.


## My Word Cards Use wat you koow to complete the senterecear <br> Extend learning by writing your own sentence using each word.

A $\qquad$
is a polygon that has 5 sides.

```
A
    is a polygon that has 4 sides.
```

are corner points where 2 sides of a polygon meet or where edges of a solid figure meet.

One corner point is called a

The corner shape formed by two sides that meet is called an

A closed plane shape with 3 or more sides is called a

A $\qquad$
is a polygon that has 6 sides.

My Word Cards Study the words on the front of the card. Complete the activity on the back.


## My Word Cards Use what you know to complete the sentences. Extend learning by writing your own sentence using each word.

A flat surface of a solid that does not roll is called a
$\qquad$ ـ.

When a whole is divided into 2 equal shares, the shares are called

Parts of a whole that are the same size are called

A
$\qquad$
forms a square corner.

A line formed where two faces of a solid figure meet is called an

My Word Cards
Study the words on the front of the card. Complete the activity on the back.


My Word Cards Use what you know to complete the sentences.



When a whole is divided into 4 equal shares, the shares are called

When a whole is divided into 3 equal shares, the shares are called


