Name $\qquad$

## Properties of Shapes

Is the red part of each shape a side, edge or face?


## Name the 3-D shape. Mark the corners and write their number


It is a cuboid It has 8 corners

## Mark and write the number of edges


Number of edges are 8

Mark and write the number of edges

Properties of Shapes
Is the red part of each shape a side, edge or face?

Name the 3-D shape. Mark the corners and write their number

It is a $\qquad$ It has $\qquad$
Mark and write the number of edges

Number of edges $\qquad$
Is the red part of each shape a side, edge or face?

Nam@ $\qquad$

## Properties of Shapes



## Mark the corners and write their number



## Mark and write the number of edges


Properties of Shapes
Is the red part of each shape a side, edge or face?

Mark the corners and write their number


## Write the number of faces and mark at least 1 face


Properties of Shapes
Is the red part of each shape a side, edge or face?


## Mark the corners and write their number



## Write the number of faces and mark at least 1 face


Properties of Shapes
Is the red part of each shape a side, edge or face?

Mark the corners and write their number


## Write the number of faces and mark at least 1 face


Nem@

## Properties of Shapes

Is the red part of each shape a side, edge or face?

Mark the corners and write their number


## Mark and write the number of edges


Name

## Properties of Shapes

Is the red part of each shape a side, edge or face?

Name the 3-D shape. Mark the corners and write their number


## Write the number of faces and mark at least 1 face


Properties of Shapes
Is the red part of each shape a side, edge or face?

Mark the corners and write their number


## Write the number of faces and mark at least 1 face



