Nam@

## Triangles

## Put a blue dot on isosceles triangles



## Name the triangles

- Right angled triangle
- Isosceles triangle oEquilateral triangle



## Equilateral triangle


$\square$

## Draw one or more lines to complete the triangle



Equilateral triangle

Nam@

## Triangles

## Put a blue dot on equilateral triangles



## Name the triangles

- Right angled triangle
- Isosceles triangle oEquilateral triangle



## Draw one or more lines to complete the triangle



Equilateral triangle

Nam@

## Triangles

Put a blue dot on right angled triangles


## Name the triangles

- Right angled triangle
- Isosceles triangle oEquilateral triangle



## Draw one or more lines to complete the triangle



Equilateral triangle

Name

## Triangles

## Put a blue dot on equilateral triangles



## Name the triangles

- Right angled triangle
- Isosceles triangle oEquilateral triangle



## Draw one or more lines to complete the triangle



Equilateral triangle


## Triangles

Put a blue dot on equilateral triangles, green dot on isosceles triangle and red dot on right angled triangle


Name the triangles

- Right angled triangle o Isosceles triangle oEquilateral triangle


Draw one or more lines to complete the triangle

Right angled triangle


Isosceles triangle

Put a blue dot on equilateral triangles, green dot on isosceles triangle and red dot on right angled triangle

Find the odd one out. Name the triangle - Right angled triangle o Isosceles triangle oEquilateral triangle

$\square$
Draw one or more lines to complete the triangle

Isosceles triangle


Isosceles triangle


## Triangles

Put a blue dot on equilateral triangles, green dot on isosceles triangle and red dot on right angled triangle


Find the odd one out. Name the triangle - Right angled triangle o Isosceles triangle oEquilateral triangle

$\square$
$\square$
Draw one or more lines to complete the triangle

Isosceles triangle


Right angled triangle


