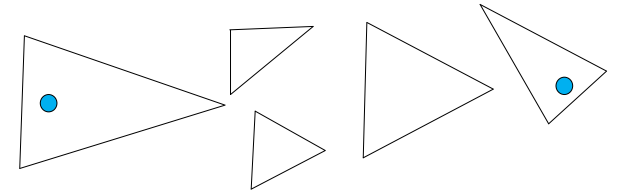


Name:\_\_\_\_\_

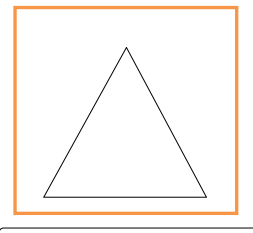
# Triangles

## Put a blue dot on isosceles triangles

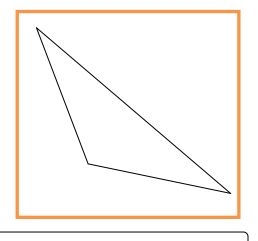


## Name the triangles

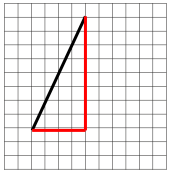
- Right angled triangle
- Isosceles triangle
- Equilateral triangle



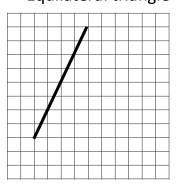
**Equilateral triangle** 



Right angled triangle



Equilateral triangle



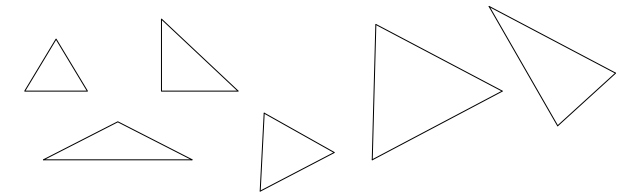
<sup>&</sup>quot;Please log in to www.letsshareknowledge.com for more worksheets"



Name:\_\_\_\_\_

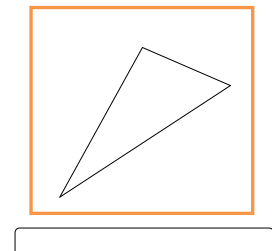
# Triangles

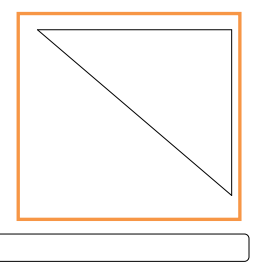
## Put a blue dot on equilateral triangles



## Name the triangles

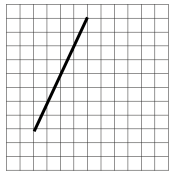
- Right angled triangle
- Isosceles triangle
- Equilateral triangle



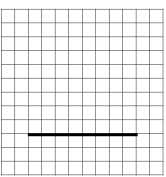


## Draw one or more lines to complete the triangle

Isosceles triangle



#### Equilateral triangle

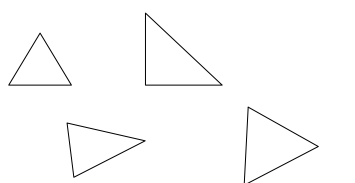


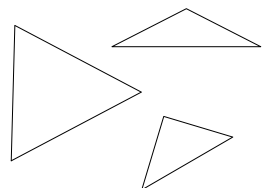
<sup>&</sup>quot;Please log in to www.letsshareknowledge.com for more worksheets"



# Triangles

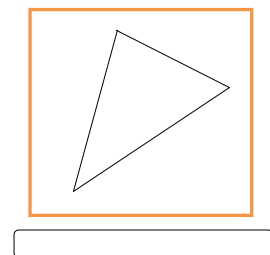
## Put a blue dot on right angled triangles

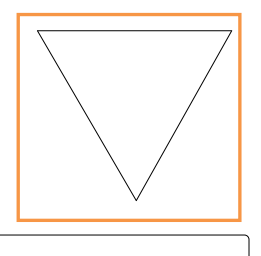




## Name the triangles

- Right angled triangle
- Isosceles triangle
- Equilateral triangle

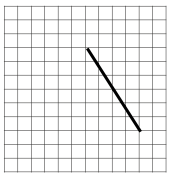




## Draw one or more lines to complete the triangle

Isosceles triangle

#### Equilateral triangle

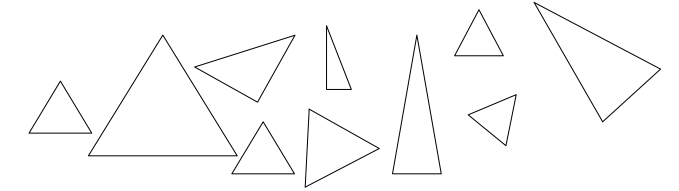


<sup>&</sup>quot;Please log in to www.letsshareknowledge.com for more worksheets"



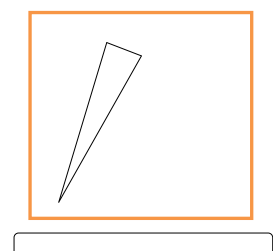
# Triangles

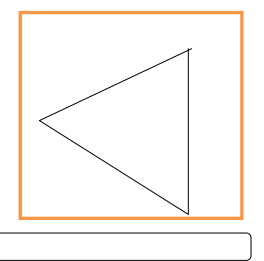
## Put a blue dot on equilateral triangles



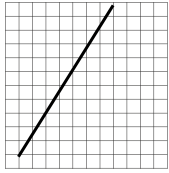
## Name the triangles

- Right angled triangle
- Isosceles triangle
- Equilateral triangle

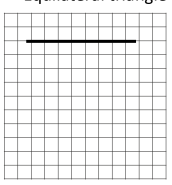




Right angled triangle



Equilateral triangle



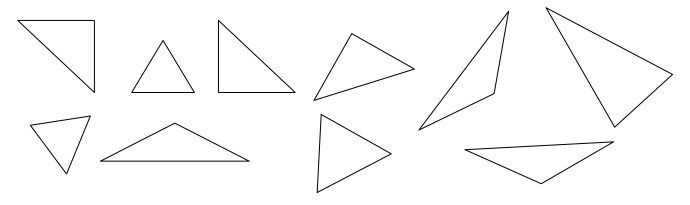
<sup>&</sup>quot;Please log in to www.letsshareknowledge.com for more worksheets"



Name:\_\_\_\_\_

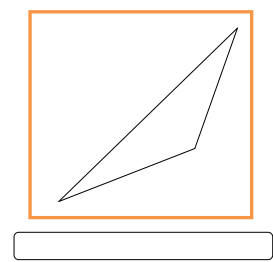
# **Triangles**

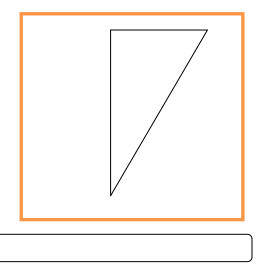
Put a blue dot on equilateral triangles, green dot on isosceles triangle and red dot on right angled triangle



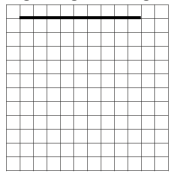
#### Name the triangles

- Right angled triangle
- Isosceles triangle
- Equilateral triangle

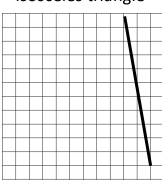




Right angled triangle



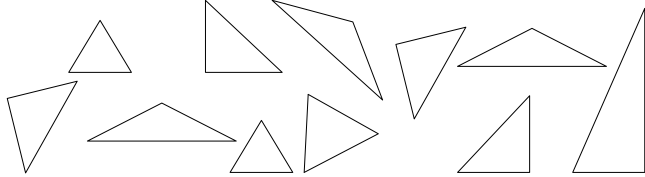
Isosceles triangle





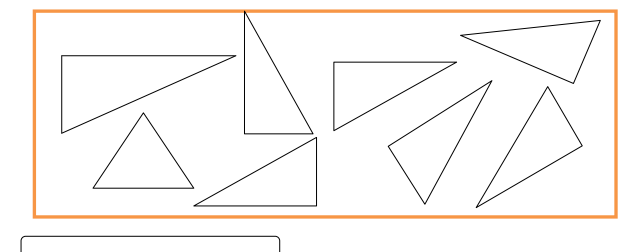
## Triangles

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

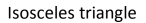


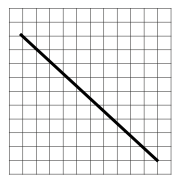
#### Find the odd one out. Name the triangle

- Right angled triangle
- Isosceles triangle
- Equilateral triangle



Isosceles triangle



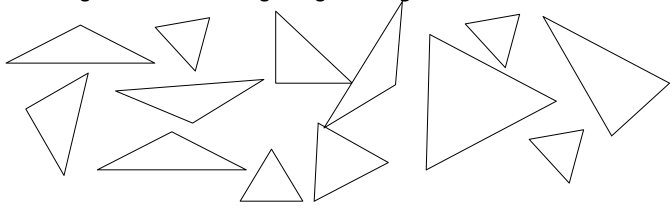




Name:

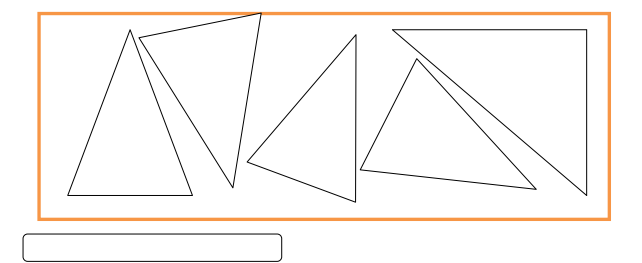
# Triangles

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

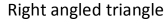


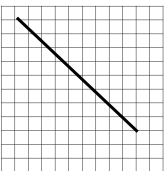
## Find the odd one out. Name the triangle

- Right angled triangle
- Isosceles triangle
- Equilateral triangle



Isosceles triangle





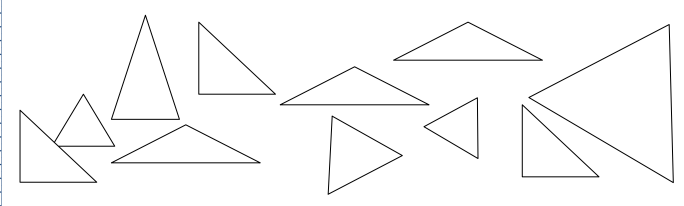
<sup>&</sup>quot;Please log in to www.letsshareknowledge.com for more worksheets"



Name:

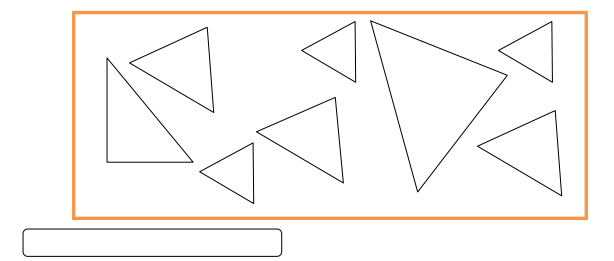
# Triangles

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

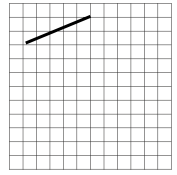


#### Find the odd one out. Name the triangle

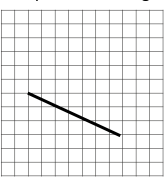
- Right angled triangle
- Isosceles triangle
- Equilateral triangle



Equilateral triangle



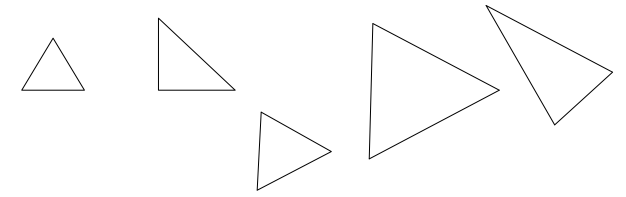
Equilateral triangle





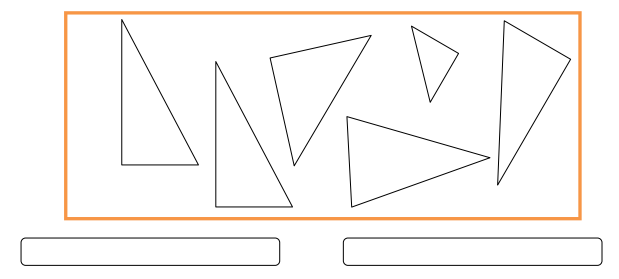
# Triangles

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
- Isosceles triangle
- Equilateral triangle

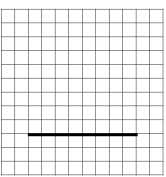


## Draw one or more lines to complete the triangle

Isosceles triangle



#### Right angled triangle



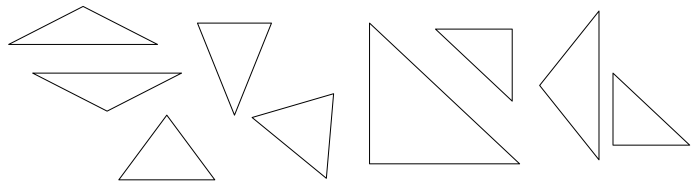
<sup>&</sup>quot;Please log in to www.letsshareknowledge.com for more worksheets'



Namel

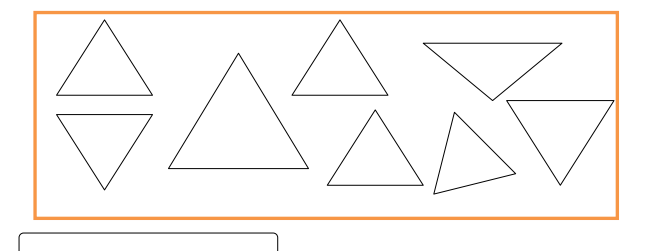
## Triangles

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

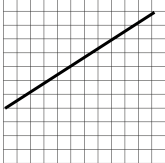


#### Find the odd one out. Name the triangle

- Right angled triangle
- Isosceles triangle
- Equilateral triangle



Right angled triangle



Right angled triangle

