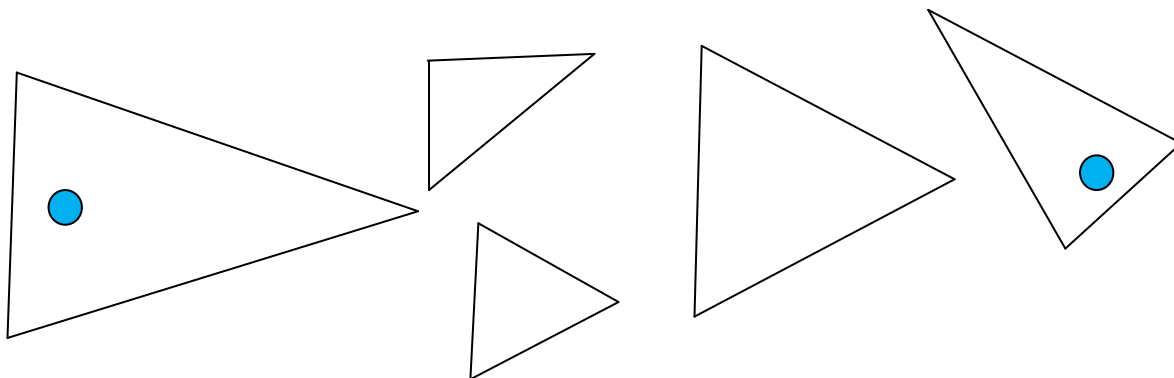


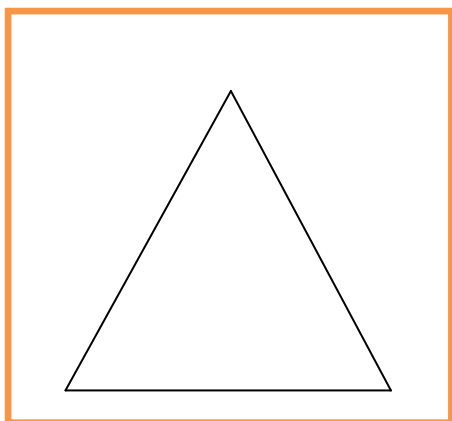
# Triangles

Put a blue dot on isosceles triangles

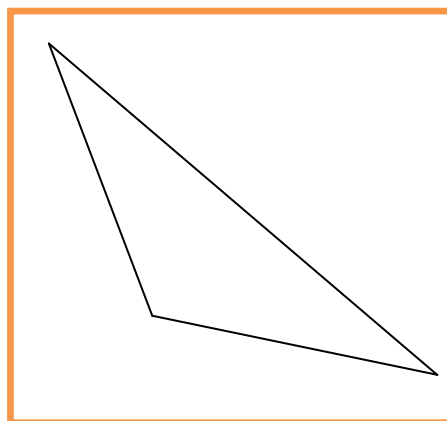


Name the triangles

- Right angled triangle    • Isosceles triangle    • Equilateral triangle



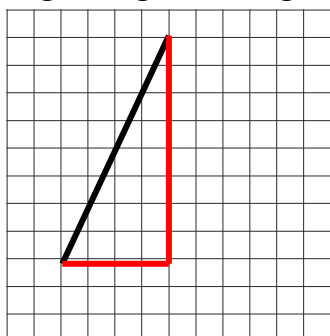
**Equilateral triangle**



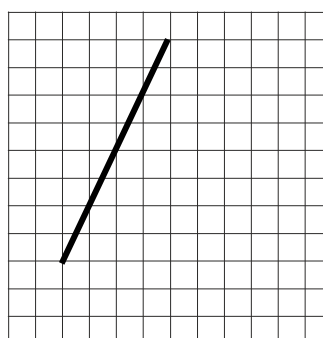
\_\_\_\_\_

Draw one or more lines to complete the triangle

Right angled triangle

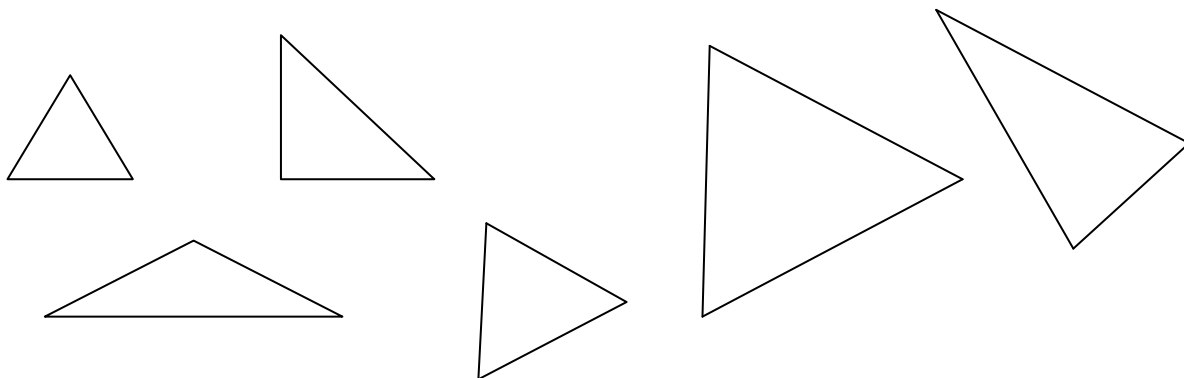


Equilateral triangle



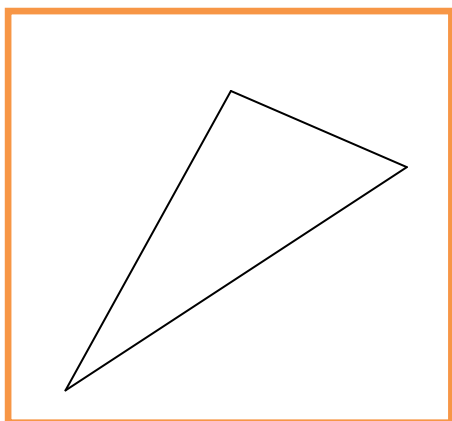
## Triangles

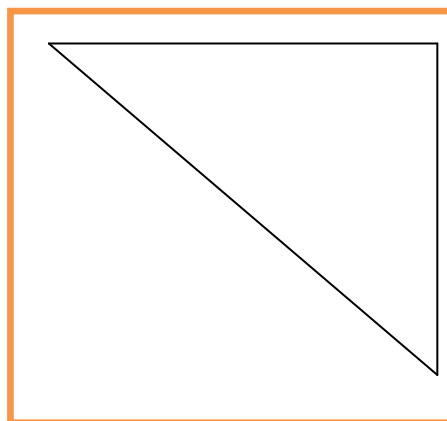
Put a blue dot on equilateral triangles



Name the triangles

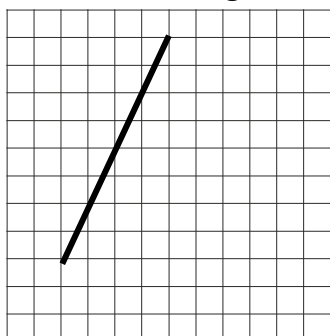
- Right angled triangle    • Isosceles triangle    • Equilateral triangle



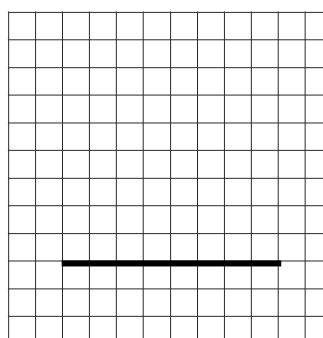



Draw one or more lines to complete the triangle

Isosceles triangle

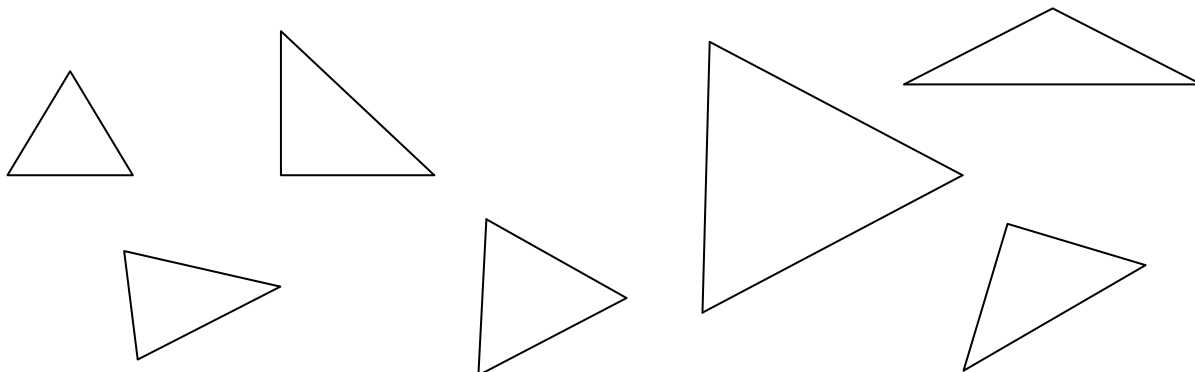


Equilateral triangle



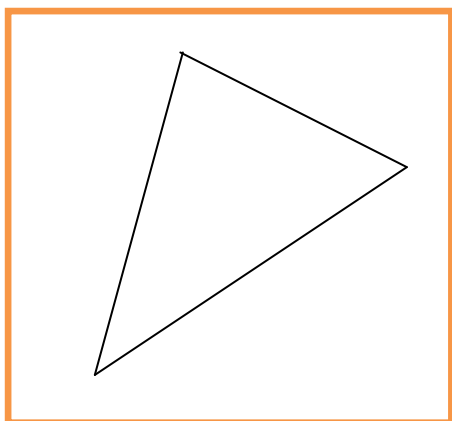
## Triangles

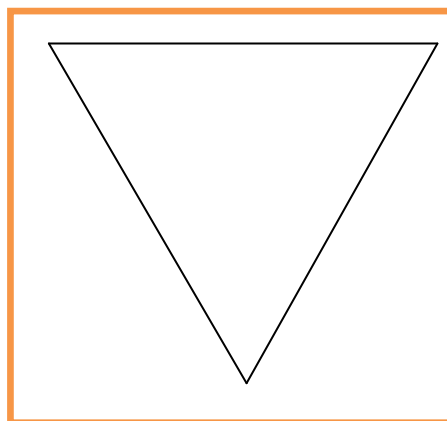
Put a blue dot on right angled triangles



Name the triangles

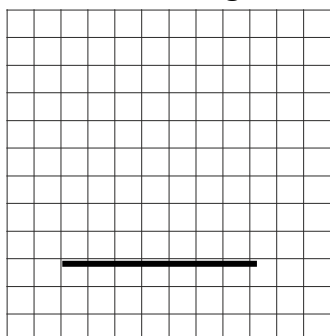
- Right angled triangle    • Isosceles triangle    • Equilateral triangle



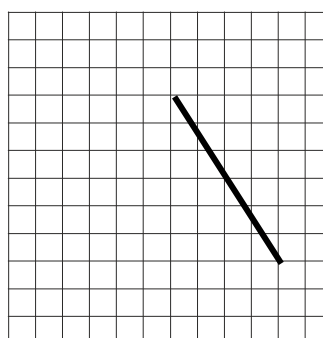



Draw one or more lines to complete the triangle

Isosceles triangle

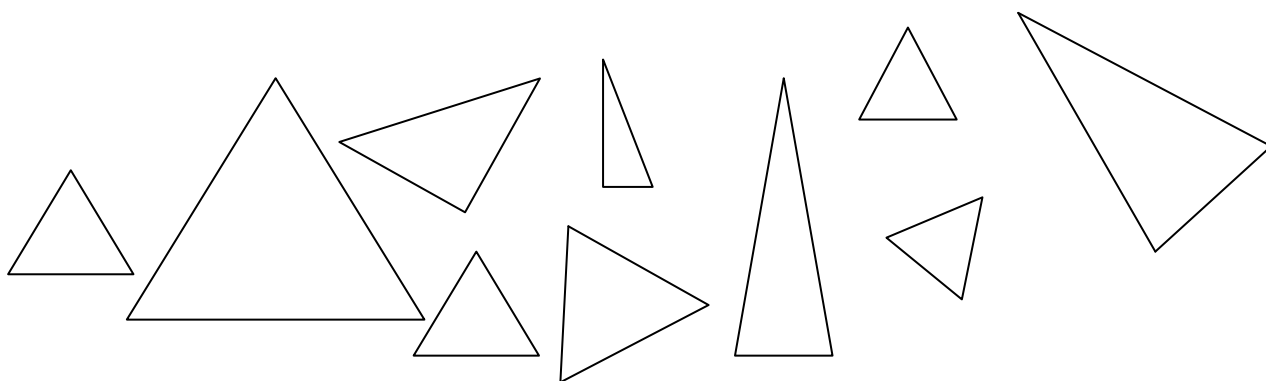


Equilateral triangle



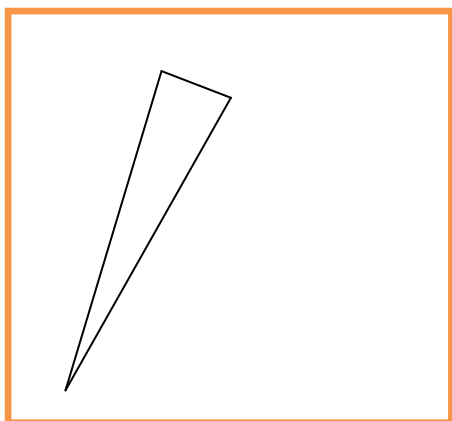
# Triangles

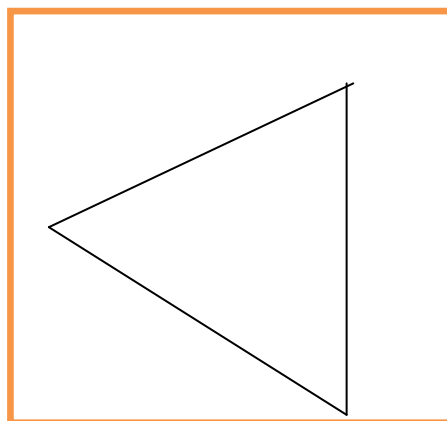
Put a blue dot on equilateral triangles



Name the triangles

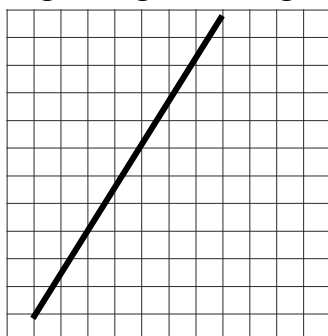
- Right angled triangle    • Isosceles triangle    • Equilateral triangle



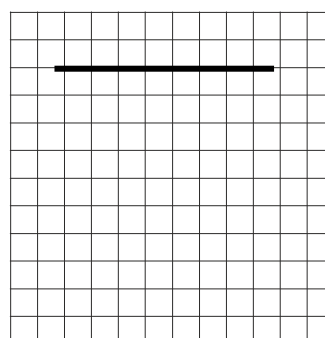



Draw one or more lines to complete the triangle

Right angled triangle

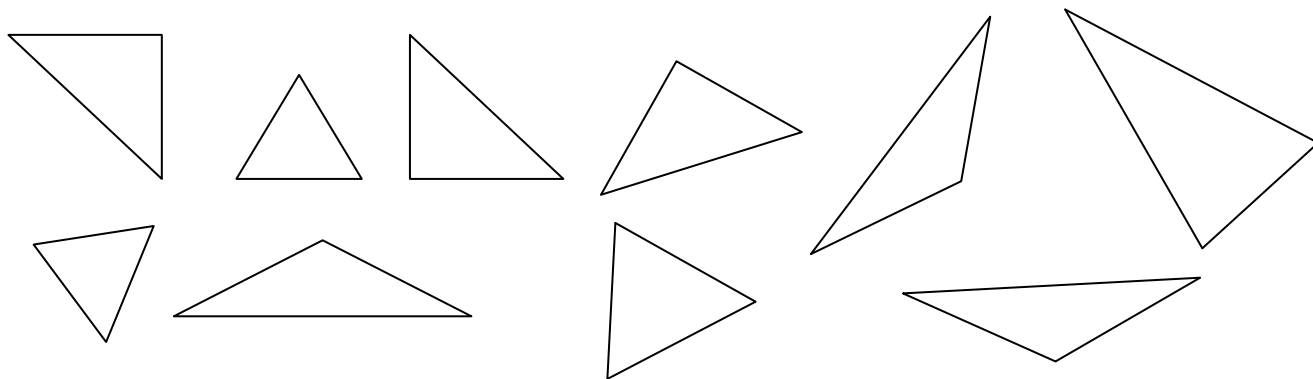


Equilateral triangle



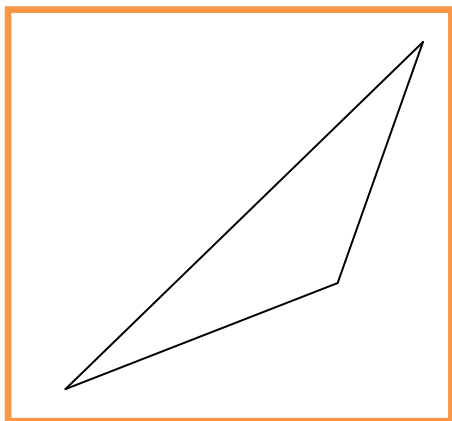
## Triangles

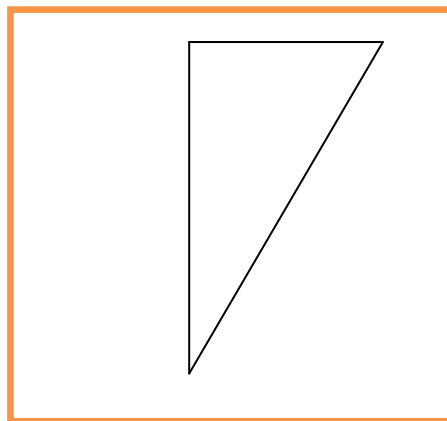
Put a blue dot on equilateral triangles, green dot on isosceles triangle and red dot on right angled triangle



Name the triangles

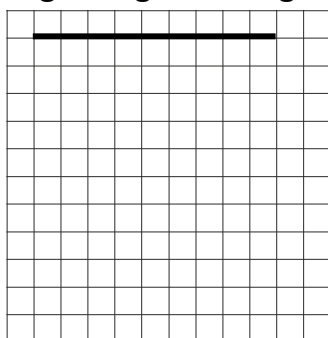
- ☐ Right angled triangle
 ☐ Isosceles triangle
 ☐ Equilateral triangle



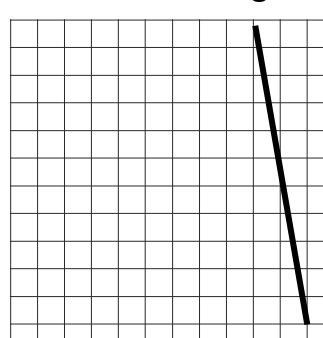



Draw one or more lines to complete the triangle

Right angled triangle

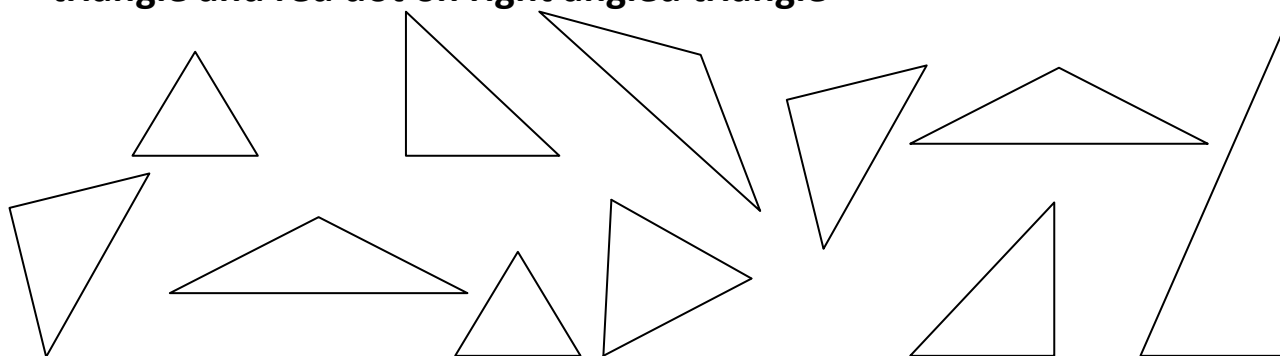


Isosceles triangle



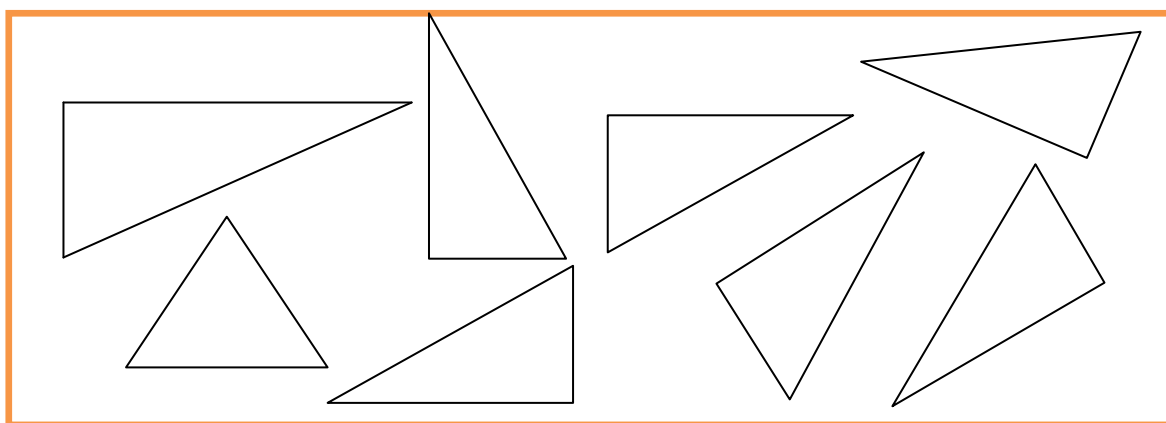
## Triangles

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



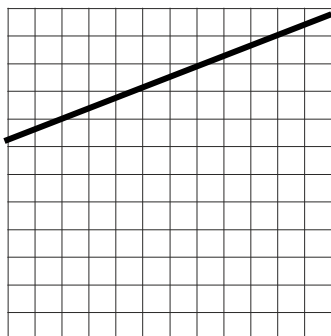
Find the odd one out. Name the triangle

- Right angled triangle    • Isosceles triangle    • Equilateral triangle

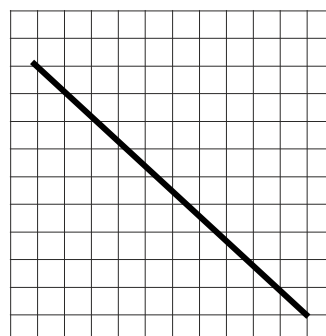



Draw one or more lines to complete the triangle

Isosceles triangle

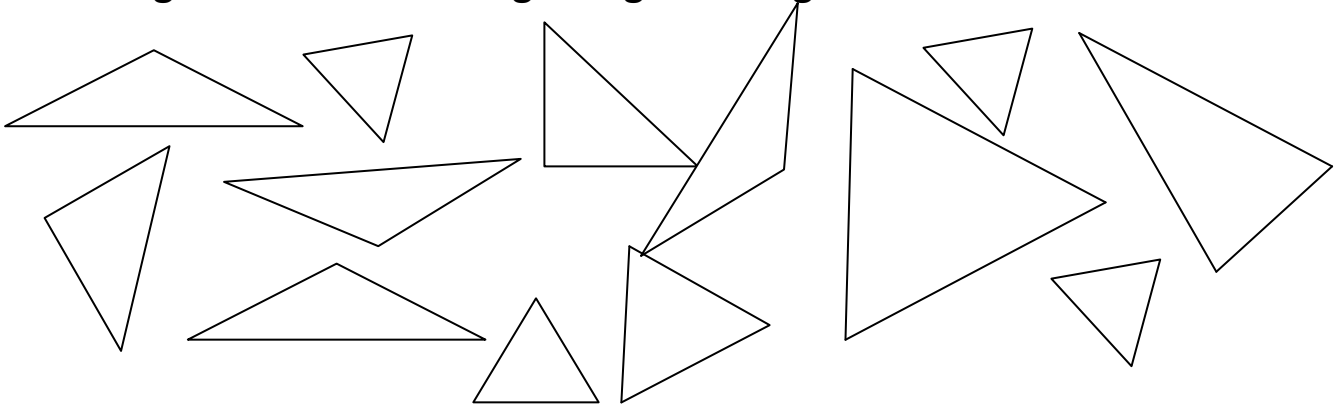


Isosceles triangle



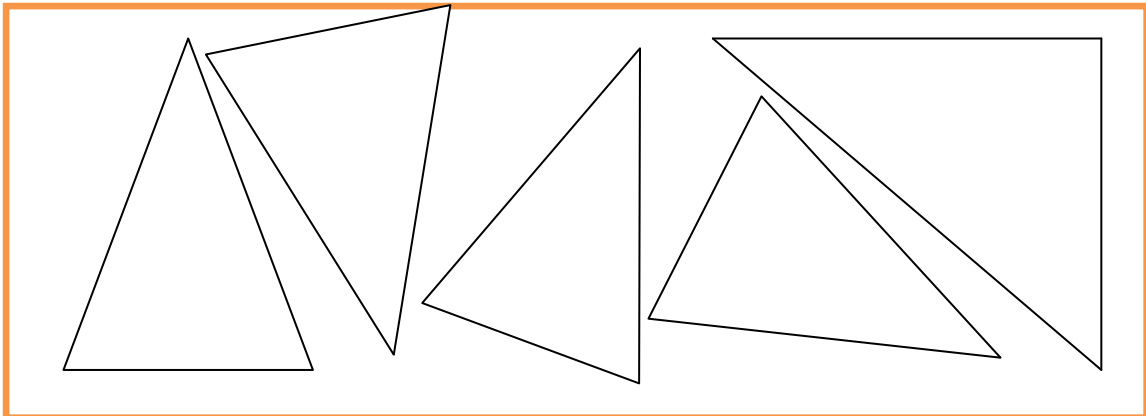
## Triangles

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



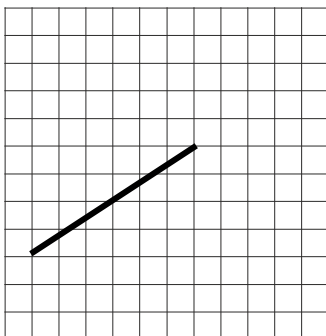
Find the odd one out. Name the triangle

- Right angled triangle    • Isosceles triangle    • Equilateral triangle

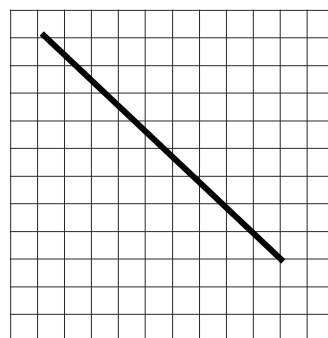



Draw one or more lines to complete the triangle

Isosceles triangle

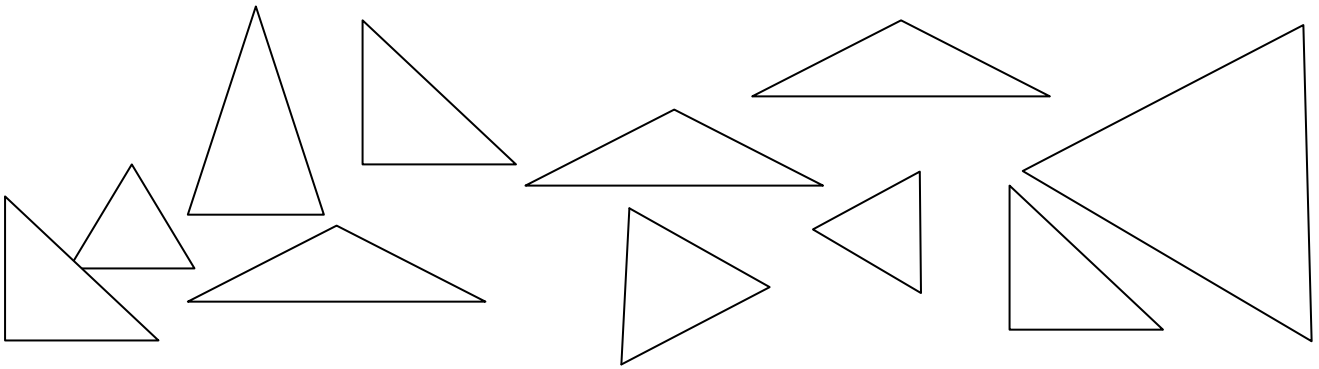


Right angled triangle



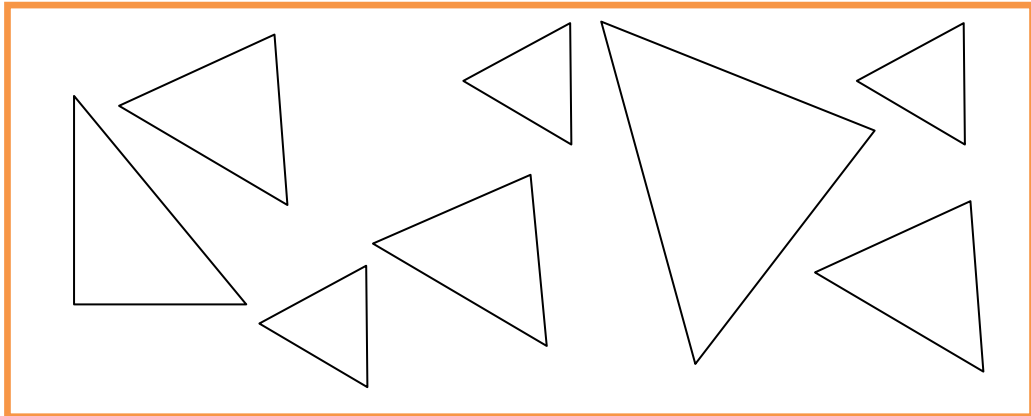
## Triangles

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



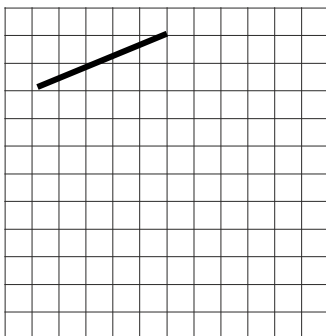
Find the odd one out. Name the triangle

- Right angled triangle    • Isosceles triangle    • Equilateral triangle

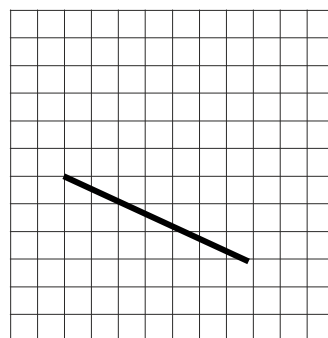



Draw one or more lines to complete the triangle

Equilateral triangle



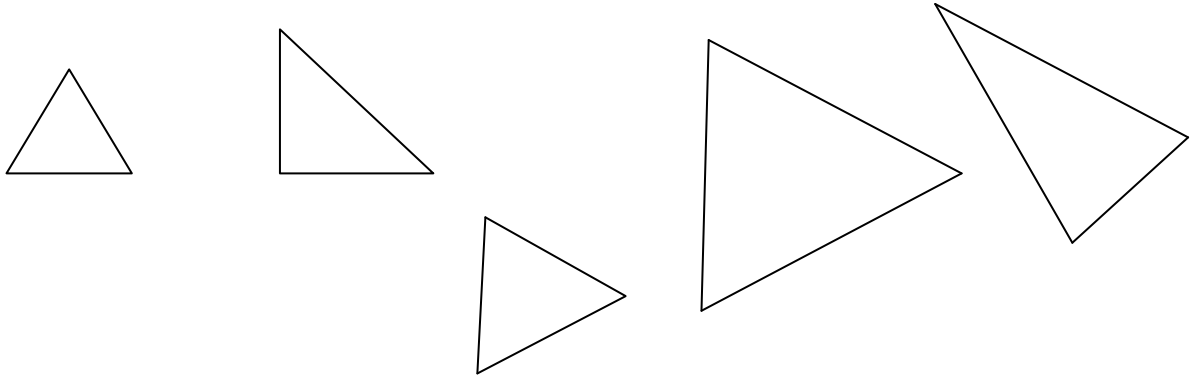
Equilateral triangle





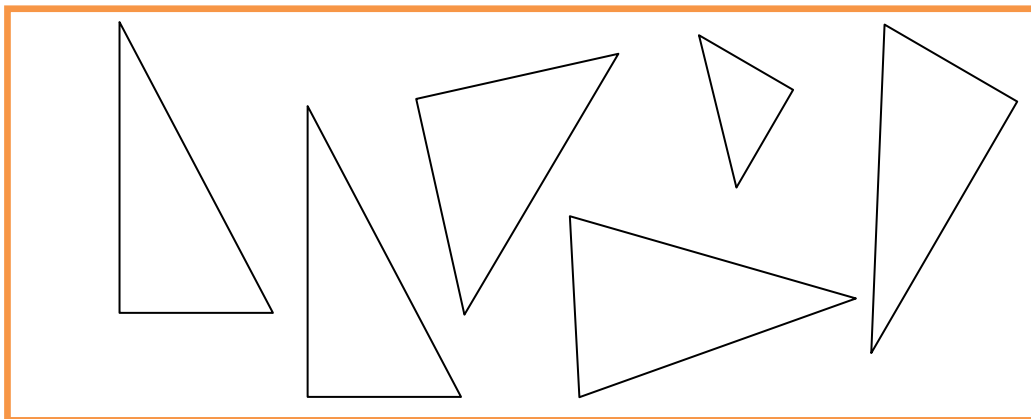
## Triangles

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

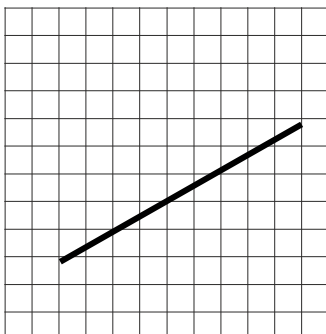
- Right angled triangle    • Isosceles triangle    • Equilateral triangle



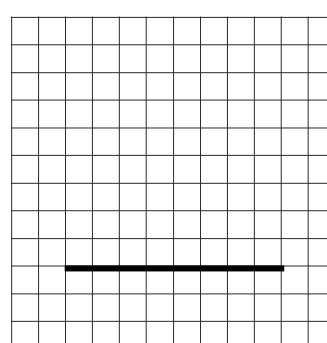


Draw one or more lines to complete the triangle

Isosceles triangle

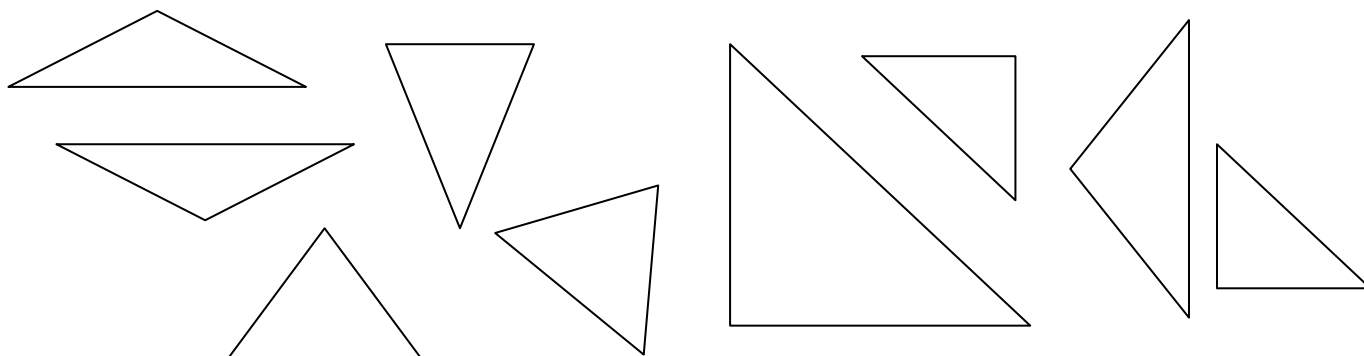


Right angled triangle



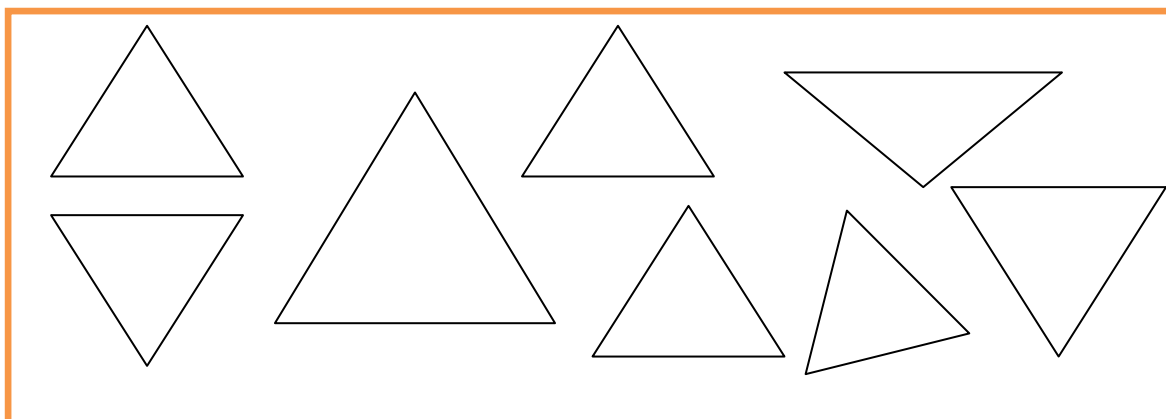
## Triangles

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



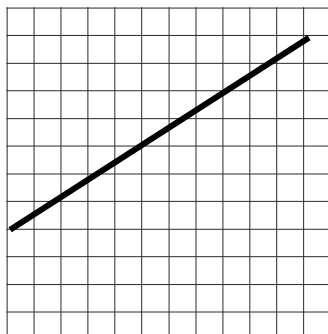
Find the odd one out. Name the triangle

- Right angled triangle    • Isosceles triangle    • Equilateral triangle




Draw one or more lines to complete the triangle

Right angled triangle



Right angled triangle

