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# **GENERAL POLYGONS - DEFINITION**



#### **POLYGON**

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### GENERAL POLYGONS - DEFINITION



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The endpoints of those segments are called vertices.

### GENERAL POLYGONS - DEFINITION



#### **POLYGON**

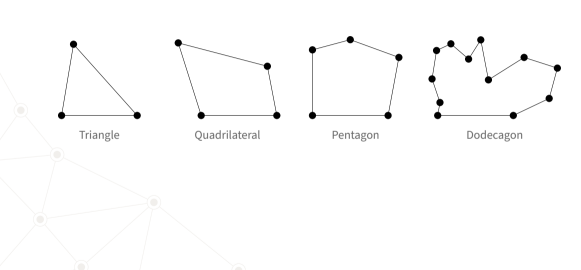
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The endpoints of those segments are called vertices.

The segments themselves are called edges.

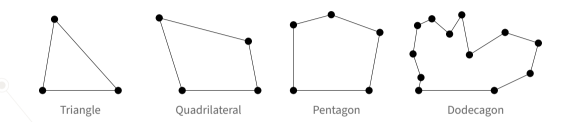
# GENERAL POLYGONS – EXAMPLES





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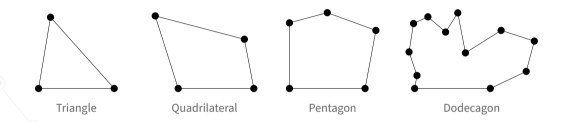




A polygon with  $n \in \mathbb{N}$  sides is called an n-gon.

# GENERAL POLYGONS - EXAMPLES



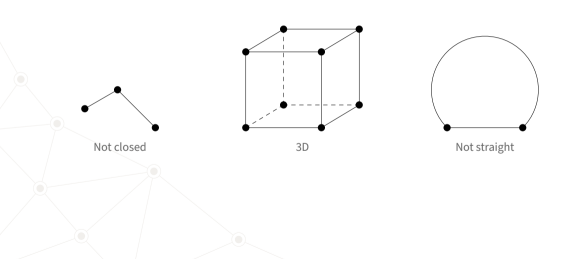


A polygon with  $n \in \mathbb{N}$  sides is called an n-gon.

For example a polygon with 123456 sides is called a 123456-gon or decadismyriatrischilliatetrahectapentacontakaihexagon.

# GENERAL POLYGONS - COUNTEREXAMPLES





## GENERAL POLYGONS - CONVEXITY



#### **CONVEX POLYGON**

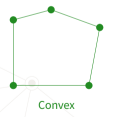
A polygon is called **convex** if it has no internal angle greater than 180°.

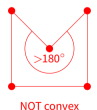
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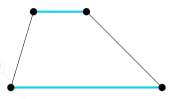




# **CONVEX POLYGONS**

# CONVEX POLYGONS - SPECIAL TYPES



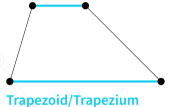


### Trapezoid/Trapezium

A convex quadrilateral with at least two parallel sides.

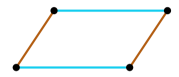
# CONVEX POLYGONS - SPECIAL TYPES





# A convex quadrilateral with at least A convex quadrilateral with two

two parallel sides.

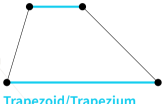


# **Parallelogram**

pairs of parallel sides.

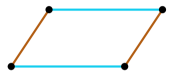
# CONVEX POLYGONS - SPECIAL TYPES





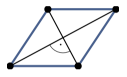
#### Trapezoid/Trapezium

A convex guadrilateral with at least A convex guadrilateral with two two parallel sides.



# **Parallelogram**

pairs of parallel sides.



### **Rhombus**

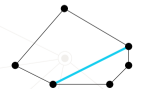
An equilateral (all sides of the same length) parallelogram.

### **CONVEX POLYGONS - DIAGONALS**



#### DIAGONAL IN A CONVEX POLYGON

A diagonal of a **convex** polygon is a segment connecting two of its non-adjacent vertices.



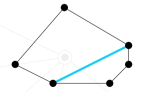
Diagonal in a convex hexagon.

### **CONVEX POLYGONS - DIAGONALS**



#### DIAGONAL IN A CONVEX POLYGON

A diagonal of a **convex** polygon is a segment connecting two of its non-adjacent vertices.



Diagonal in a convex hexagon.

**Voluntary HW**: How many different diagonals does a convex *n*-gon have?



#### TRIANGULATION OF A CONVEX POLYGON

A triangulation of a convex polygon is its division into triangles by non-intersecting diagonals.



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Examples of triangulations.



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Examples of triangulations.

**Voluntary HW**: How many different triangulations of an *n*-gon are there?



#### TRIANGULATION OF A CONVEX POLYGON

A triangulation of a convex polygon is its division into triangles by non-intersecting diagonals.







Examples of triangulations.

**Voluntary HW**: Find a **non-convex** polygon which **cannot** be triangulated.





**Internal angles** of a pentagon.

**Question:** What is the sum of internal angles of a convex *n*-gon?





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For a triangle, it's 180°.





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- For a triangle, it's 180°.
- For a square, it's 360°.





**Internal angles** of a pentagon.

**Question:** What is the sum of internal angles of a convex *n*-gon?

- For a triangle, it's 180°.
- For a square, it's 360°.
- For a pentagon, it's 540°.



We can count internal angles using triangulations.





We can count internal angles using triangulations. Into how many triangles is a convex *n*-gon divided?



We can count internal angles using triangulations. Into how many triangles is a convex *n*-gon divided? Each triangle shares two vertices with an adjacent one.



We can count internal angles using triangulations. Into how many triangles is a convex *n*-gon divided? Each triangle shares two vertices with an adjacent one. We choose the first triangle – it covers 3 vertices.



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Construction of a triangulation of a hexagon.



A convex n-gon is divided into n-2 triangles.



A convex n-gon is divided into n-2 triangles.

The sum of all internal angles in a triangle is 180°.



A convex n-gon is divided into n-2 triangles.

The sum of all internal angles in a triangle is  $180^{\circ}$ .

#### SUM OF INTERNAL ANGLES IN A CONVEX POLYGON

The sum of all internal angles of a convex n-gon is  $(n-2) \cdot 180^{\circ}$ .

# REGULAR POLYGONS

### DEFINITION



#### **REGULAR POLYGON**

A regular polygon is a convex polygon whose sides all have the same length and whose internal angles all have the same size.

### **DEFINITION**



#### **REGULAR POLYGON**

A regular polygon is a convex polygon whose sides all have the same length and whose internal angles all have the same size.



Equilateral triangle (regular trigon)



Square (regular tetragon)



Regular pentagon



Regular hexagon



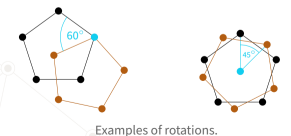
#### **ROTATION**

Rotation of a polygon consists of well ... rotating each of its points by a fixed angle around a fixed point (called *anchor*).



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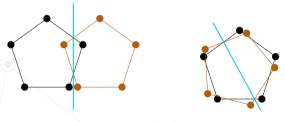
#### REFLECTION

**Reflection** of a polygon consists of 'mirroring' each of its points through a given line (called *axis of reflection*).



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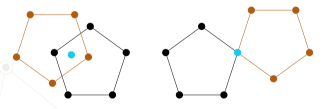
#### POINT SYMMETRY

Point symmetry of a polygon consists of 'mirroring' each of its points through a given point (called *center of symmetry*).



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Examples of point symmetries.





- rotational symmetries
  - $\circ$  rotation by  $\frac{360^{\circ}}{n}$



- rotational symmetries
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- reflection (line) symmetries



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- reflection (line) symmetries
  - o for *n* even reflections over lines passing through centres of opposite sides
  - o for *n* even over lines passing through opposite vertices
  - o for *n* odd over lines passing through the centre of a side and an opposite vertex

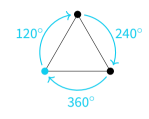


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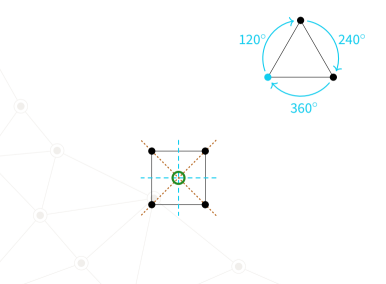


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- point symmetries
  - o only through the 'centre' the point where its axes of symmetry intersect in case *n* is even

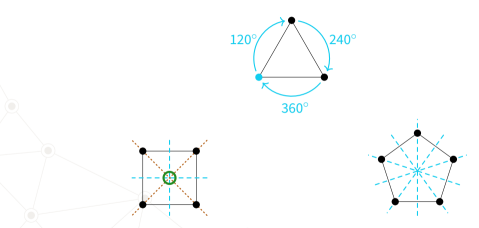












Examples of regular polygon symmetries