Chapter - 5

Euclid's Geometry

Introduction to Euclid's Geometry

The word 'geometry' comes from the Greek word 'geo', meaning the 'earth', and 'metron', meaning 'to measure'. Thus, the word 'geometry' means 'earth measurement'.

Ancient Egyptians were known to be the first people to study geometry.

They developed several geometric techniques and rules for calculating simple areas and also for doing simple constructions.





In the Indian subcontinent, the mining at Harappa and Mohenjo-Daro, etc. show that the Indus Valley Civilization

(about 3000 BC) made extensive use of geometry. It was a highly organized society. These cities were highly developed and very well planned.

Therefore, geometry was being developed and applied everywhere in the world.

A Greek mathematician, Thales is credited with giving the first known proof that a circle is cut into two equal parts by its diameter.









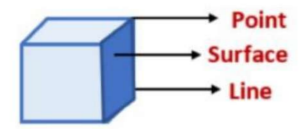
Around 300 BC, Euclid a teacher of mathematics at Alexandria in Egypt, collected all the known work and arranged it in his famous treatise, called 'Elements'. He divided the 'Elements' into thirteen chapters, each called a book.

Euclid's Axioms

Euclid's Definitions, Axioms

During Euclid's time, the mathematicians got the idea of the point, line, plane (or surface) from the study of space and solids in the space around them. Thus, an abstract geometrical notion of a solid object was developed.

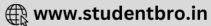
- A solid has shape, size, and position and can be moved from one place to another.
- Its boundaries are called surfaces.



- They separate one part of the space from another and are said to have no thickness.
- The boundaries of the surfaces are curved or straight lines. These lines end in points.







Some of the other assumptions or definitions listed by Euclid's are:

- 1) A point is that which has no part.
- 2) A line is a breadthless length.
- 3) The ends of a line are points.
- 4) A straight line is a line which lies evenly with the points on itself.
- 5) A surface is that which has length and breadth only.
- 6) The edges of a surface are lines.
- 7) A plane surface is a surface which lies evenly with the straight lines on itself.

Now, consider the first definition of a point. In this definition, a part needs to be defined. If we define 'part' to be something which occupies 'area', then again, we have to define the area. So, if we define these terms, we get a chain of definitions without an end. Therefore, the mathematicians agreed to leave some geometric terms undefined.

Similarly, the second definition of a line refers to breadth and length which have not been defined.

So, in geometry, we take a point, a line and a plane (or a plane surface) as undefined terms.

Starting with his definitions, Euclid assumed certain properties, which were not to be proved. These assumptions are actually 'obvious universal truths'. He divided them into two types:

Postulate

He used the term 'postulate' for the assumptions that were specific to geometry.

Common notions or axioms were assumptions used throughout mathematics and were not specifically linked to geometry.





Postulate is a verb. 'Let us postulate' means that we firstly make some statement based on the observed phenomenon and then check its truth. If it is true then it is accepted as a postulate, otherwise not.

Some of Euclid's axioms are:

1) Things which are equal to the same thing are equal.

Example: If
$$\overline{PQ} = \overline{RS}$$
 and $\overline{RS} = \overline{TU}$, then $\overline{PQ} = \overline{TU}$
 \overline{PQ}
 \overline{RS}
 $\overline{2}$ cm

 \overline{C}
 \overline{C}

So,

If line segment PQ is equal to line segment RS and line segment RS is equal to line segment TU, then line segment PQ is equal to line segment TU.

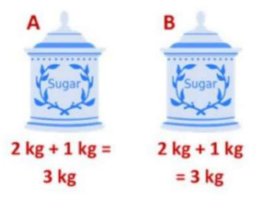
2) If equals are added to equals, the wholes are equal.

Two jars, A and B have the same quantity of sugar, which is 2 kg.



Now, we add 1 kg of sugar to both the jars, A and B.





We see that the final quantity of sugar is the same in both the jars.

3) If equals are subtracted from equals, the remainders are equal.

We again take the example of two jars having the same quantity of sugar (2 kg).



In this case, we remove 1 kg of sugar from both the jars, A and B.



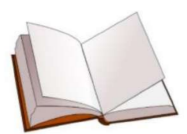
We see that the final quantity of sugar in both the jars remains the same.



Magnitudes of same kind can be compared and added, but magnitudes of different kinds cannot be compared. For example, we cannot add the length of a line to the area of a square or we cannot compare a line with a rectangle.

4) Things which coincide with one another are equal.

Two pages of the same book coincide with each other and hence are equal.



Axiom 4 is the justification of principle of superposition which states that two figures are equal if they can be superimposed upon each other.

5) The whole is greater than the part.





Here, we see that a whole cake is greater than a slice (part) of the cake.

Axiom 5 gives us the definition of 'greater than'

6) Things which are double of the same things are equal.



If x = 2y and z = 2y then x = z.

Suppose there are three jars of sugar, A, B, and C. Jars, A and B have an equal quantity of sugar, that is 2 kg and jar C has 1 kg of sugar.



So, we see that the quantity of sugar in jar A and B is equal to twice the quantity of sugar in jar C or we can also say that both the jars A and B, have the same quantity of sugar as their quantities are also equal to twice the quantity of sugar in jar C.

7) Things that are halves of the same things are equal.

If
$$x = \frac{y}{2}$$
 and $z = \frac{y}{2}$ then $x = z$.

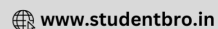
Suppose there are three jars of sugar, A, B, and C. Jars, A and B have an equal quantity of sugar, that is 1 kg and jar C has 2 kg of sugar.



So, we see that the quantity of sugar in jar A and B is equal to half the quantity of sugar in jar C or we can also say that both the jars A and B, have the same quantity of sugar as their quantities are also equal to half the quantity of sugar in jar C.

Example 1: Solve the equation y - 10 = 13 and state Euclid's axioms used here.



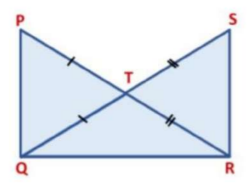


$$y - 10 = 13$$

Adding 10 to both sides,
 $y - 10 + 10 = 13 + 10$
 $y = 23$

Here we have used Euclid's axiom 2 which states that if equals are added to equals, the wholes are equals.

Example 2: In the given figure PT = QT, TR = TS, show that PR = QS. Write Euclid's axiom to support this.



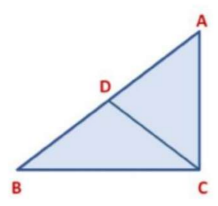
It is given that, $PT = QT Eq \rightarrow 1$ $TR = TS Eq \rightarrow 2$ To show, PR = QS

Adding Eq 1 and Eq 2 we get, PT + TR = QT + TS PR = QS

Here, we have used Euclid's axiom 2 which states that if equals are added to equals, the wholes are equals.

Example 3: In the given figure, we have BD = BC and AC = BC. State Euclid's axiom to support this.





If BD = BC and AC = BC, then BD = ACHere, we have used Euclid's axiom 1 which states that things which are equal to the same thing are equal.

Example: Eric and David have the same weight. If both of them lose 5 kg weight, how will you compare their new weights?

Let x kg be the initial weight of both Eric and David. On losing 5 kg, the weight of Eric and David will be (x - 5) kg. According to Euclid's axiom 3, if equals are subtracted from equals, the remainders are equal.

So, even after losing 5 kg, both Eric and David will have the same weight as their initial weights are also equal.

Euclids Postulates

Euclid's five postulates:

Postulate 1: A straight line may be drawn from any one point to any other point.

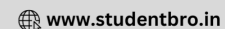
This postulate states that at least one straight line passes through two distinct points, but it does not say that there cannot be more than one such line. However, Euclid has frequently assumed that there is a unique line joining two distinct points.

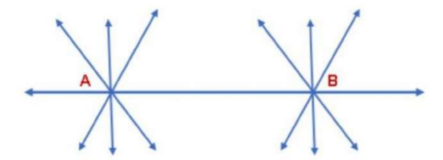
This result can be stated as an axiom given below:

Axiom: Given two distinct points, there is a unique line that passes through them.









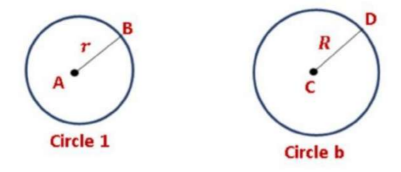
Here, we see that only one line, AB is passing through A and also through B. Now can you tell how many lines are passing through B and also through A? We see that the same line, i.e. AB is passing through B and A. The above statement is self-evident and so, it is called an axiom.

Postulate 2: A terminated line can be produced indefinitely.



Postulate 2 states that a line segment can be extended on either side to form a line.

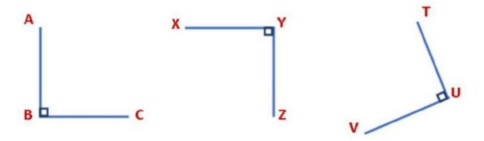
Postulate 3: A circle can be drawn with any center and any radius.



Here, AB = r is the radius of circle 1 and CD = R is the radius of circle 2.



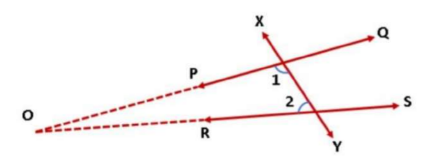




Postulate 4: All right angles are equal.

Here, $\angle ABC = 90^{\circ}$ $\angle XYZ = 90^{\circ}$ $\angle TUV = 90^{\circ}$ So, all the right angles are equal.

Postulate 5: If a straight line falling on two straight lines makes the interior angles on the same side of it taken together less than two right angles (180°), then the two straight lines, if produced indefinitely, meet on that side on which the sum of angles is less than two right angles.



Suppose a straight line XY falls on two straight lines, PQ and RS in such a way that the interior angles $\angle 1 + \angle 2 < 180^{\circ}$ on the left side of XY. The two lines PQ and RS, when produced indefinitely, will eventually intersect at point 0 on the left side of PQ.

If we see the five postulates, we notice that postulate 5 is more complex than any other postulate. The postulates 1 through 4 are so simple and obvious that these are taken as 'self - evident truths'. As it is not possible to prove these statements, they are accepted without any proof.

Euclid used his postulates and axioms to prove other results. Then using these results, he proved some more results by applying deductive reasoning. The statements that were proved are called propositions or theorem.



Euclid deduced 465 propositions in a logical chain using his axioms, postulates, definitions, and theorems proved earlier in the chain.

- A system of axioms is consistent, if it is impossible to deduce from these axioms a statement that contradicts any axiom or previously proved statement.
- The statement which can be proved using the already stated axioms or postulates are called propositions or theorems.

Example: If S, T, and U are three points on a line, and T lies between S and U, then prove that ST + TU = SU.



We see that SU coincides with ST + TU. According to Euclid's axiom 4, things that coincide with one another are equal.

Therefore, SU = ST + TU

Now, in this solution, it has been assumed that there is a unique line passing through two points.

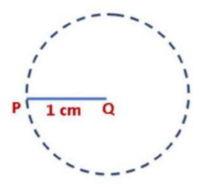
Example: Prove that an equilateral triangle can be constructed on any given line segment.

1) We first draw a line segment PQ of length 1 cm.

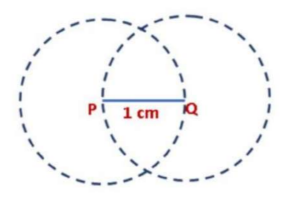


2) Next, we draw a circle with point Q as center and QP as the radius. (Using Euclid's postulate 3 – A circle can be drawn with any center and any radius)

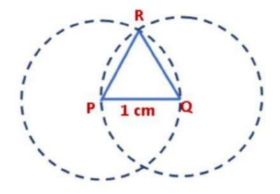




3) Similarly, we draw another circle with P as center and radius equal to PQ.



4) The two circles meet at point R. Now draw the line segments, RP and RQ to form the Δ RPQ.



To prove: Δ RPQ is an equilateral triangle

Here,

PQ = PR = 1 cm (Radii of the same circle)



PQ = QR = 1 cm (Radii of the same circle)

Using these two facts and Euclid's axiom 1 (things which are equal to the same thing are equal) we conclude that,

$$PQ = PR = QR = 1 cm$$

Therefore, \triangle RPQ is an equilateral triangle as all the sides are equal.

Here, we see that Euclid has assumed that the two circles drawn with centers P and Q will meet each other at a point.

Theorem

Two distinct lines cannot have more than one point in common.

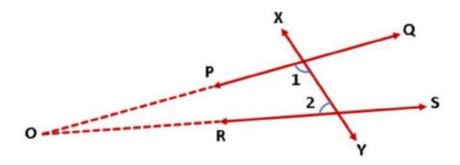
To prove: Lines I and m have only one point in common.

Proof: Let us suppose that the two lines intersect at two distinct points A and B which means that two lines are passing through two distinct points A and B.

According to the axiom, only one line can pass through two distinct points. Therefore, the assumption that the two lines can pass through two distinct points is wrong. So, two distinct lines cannot have more than one point in common.

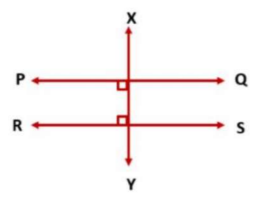
Equivalent Versions of Euclid's Fifth Postulate

Euclid's fifth postulate is, if a straight line falling on two straight lines makes the interior angles on the same side of it taken together less than two right angles, then the two straight lines, if produced indefinitely, meet on that side on which the sum of angles is less than two right angles. This postulate is very significant in the history of mathematics.





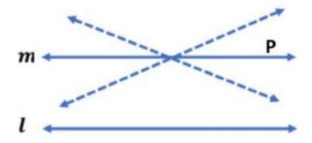
So, lines will not intersect if the sum of measures of the interior angles on the same side of the falling line is exactly 180°.



Here, the sum of measures of the interior angles on the same side of the falling line is exactly equal to two right angles, so the lines are parallel.

There are several equivalent versions of this postulate. One of them is Playfair's Axiom' as stated below:

'For every line I and for every point P not lying on I, there exist a unique line m passing through P and parallel to I.



We see that of all the lines passing through the point P, only line l is parallel to line *m*.

In other words, we can state that two distinct intersecting lines cannot be parallel to the same line.

Non – Euclidean geometry





Theorems are statements which are proved, using definitions, axioms, previously provedstatements and deductive reasoning.

- 1) Euclid did not require his fifth postulate to prove his first 28 theorems. Many mathematicians, including him, re-convinced that the fifth postulate is a theorem that can be proved using just the first four postulates and other axioms.
- 2) However, all attempts to prove the fifth postulate as a theorem have failed.
- 3) But these efforts have led to a great achievement the creation of several other geometries. These geometries are quite different from Euclidean geometry. They are called non-Euclidean geometries.
- 4) Now the geometry of the universe we live in is a non-Euclidean geometry. It is called the spherical geometry.
- 5) In spherical geometry, lines are not straight. They are parts of great circles (i.e., circles obtained by the intersection of a sphere and planes passing through the center of the sphere)

Summary of Euclid Geometry

Euclid's definition:

A point is that which has no part.

Point

• A line is a breadthless length. The ends of a line are points and the straight line is a line which lies evenly with the points on itself.



 A surface is that which has length and breadth only. The edges of a surface are lines.







Euclid's axiom:

1) Things which are equal to the same thing are equal.

Example: If $\overline{PQ} = \overline{RS}$ and $\overline{RS} = \overline{TU}$, then $\overline{PQ} = \overline{TU}$

- 2) If equals are added to equals, the wholes are equal. Example: If x = y then x + z = y + z
- 3) If equals are subtracted from equals, the remainders are equal. Example: If x = y then x z = y z
- 4) Things which coincide with one another are equal. Example: Two pages of the same book
- 5) The whole is greater than the part. Example: A whole cake is greater than a slice (part) of the cake.
- 6) Things which are double of the same things are equal to one another. Example: If x=2y and z=2y then x=z
- 7) Things which are halves of the same things are equal to one another.

Example: If $x = \frac{y}{2}$ and $z = \frac{y}{2}$ then x = z.

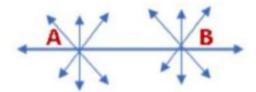
In geometry, a point, a line and a plane (or a plane surface) are considered as undefined terms.

- Euclid used the term 'postulate' for the assumptions that were specific to geometry.
- Common notions or axioms were assumptions used throughout mathematics and were not specifically linked to geometry.

Euclid's postulate:

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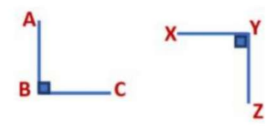
Postulate 2: A terminated line can be produced indefinitely.



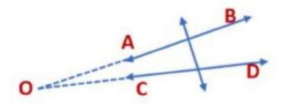
Postulate 3: A circle can be drawn with any centre and any radius.



Postulate 4: All right angles are equal.



Postulate 5: If a straight line falling on two straight lines makes the interior angles on the same side of it taken together less than two right angles (180°), then the two straight lines, if produced indefinitely, meet on that side on which the sum of angles is less than two right angles



Equivalent Versions of Euclid's Fifth Postulate 'For every line I and for every point P not lying on I, there exist a unique line m passing through P and parallel to I.



