Text

Description automatically generatedText, letter

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A point must satisfy both the equation and condition, then these points are said to be elliptic curve cryptography.

So(2,4) is said to be elliptic curve cryptography.

(x,y) 🡪 can be a real number, complex number or a finite field also.

A picture containing text, sky, white

Description automatically generatedAll the points plotted, will look like this curve.

# **Types of Elliptic Curve**

Diagram

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# **Elliptic Curve over Finite Field**

We are going to construct an elliptical curve where the values of x and y will be from a finite field.

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Set of all integers under mod 11.

Diagram, polygon

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This is the modular arithmetic property.

# **Construct an Elliptic Curve over a Finite Field Z/11**

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With this equation, we are going to find all our points that are used to construct a elliptic curve over a finite field Z/11.

## **Finding the points**

Table

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Table

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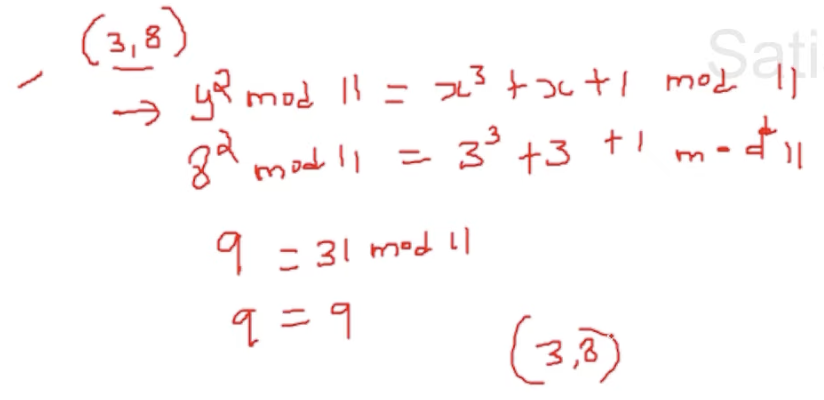
So we have successfully identified all our points to form an elliptic curve that was constructed over set of all integers mod 11.

## **Plotting the points**

Chart, scatter chart

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## **Check if a point falls on the curve**



These are the points which fall on a elliptic curve.

## **Adding two points on a curve**

What is P+Q provided (P!=Q) ?

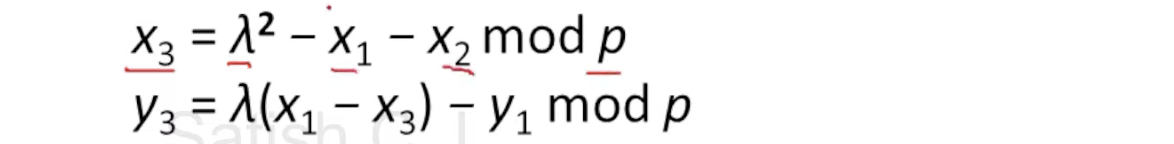
Chart, diagram

Description automatically generated

1. Draw a straight line joining P and Q.
2. The line intersects the curve at a point.
3. Opposite to that point on the X-axis is P+Q (i.e R).

### **Going to find R in a method**

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Description automatically generatedGoing to find R(x3,y3).  


What is lambda ??  
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Lets see an example, We can find the third point(R) by adding P and Q. [P!=Q and Q!= - P]

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### **Checking R(x3, y3**

Now (x3, y3) = (3,3).  
Lets check whether the points (3,3) lie on the elliptical curve or not ??  
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