1) In a three sided figure, it’s always in your sight. Located exactly opposite to the angle which is right.

Ans: **Samos**

2) The mule and the donkey shared weight on the basis of this theory.

Ans: **Alexandria**

3) I am celebrated in March and July. In July if you want me whole; and in March if you want me in decimals.

Ans: **Syracuse**

4. This mathematician’s actual name is one letter different from a footballer from the same country. You will need a series of detectives to find him though.

Ans: **Pisa**

5) I have a fixed base but I must be raised to produce a given number.

Ans: **Merchiston Tower**

6) I have 3 laws but it does not revolve around Newton; my laws revolve around the sun in an elliptical shape.

Ans: **Weil der stadt**

7) I describe a chance on the basis of prior knowledge of condition that might be related to event.

Ans: **London**

8) From the beginning of eternity to the end of time and space. To the beginning of everything and end of every place.

Ans: **Basel**

9) Keep to the left and I mean nothing. Put me on the right and i change everything. But beyond a point the rules change. Coz after that point I play an opposite game.

Ans: **Pataliputra**

10) This person was a genius at decrypting messages by a machine whose name matches with the annual cultural fest of R.A. Podar College during WW2.

Ans: **London**