

Can you crack the code?



2	9	1
---	---	---

One number is correct and well placed

2	4	5
---	---	---

One number is correct but wrong place

4	6	3
---	---	---

Two numbers are correct but wrong places

5	7	8
---	---	---

Nothing is correct

5	6	9
---	---	---

One number is correct but wrong place