

Q. & 1/p. num = 5

130

19

2

11

16

o/p : 130 , 19

Pattern 8 :

$n = 5$

```

- - - - *
- - - *
- - *
- *
*
```

## TO-DOS :

- i) Is fibonacci?
- ii) Tribonacci.
- iii) Mathematical version of Pattern 8.
- iv) Limak and Bob candy.
- v) Int.MIN and  
Int.MAX.