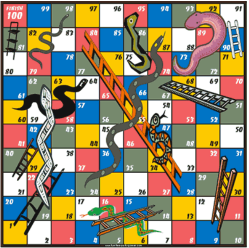
<u>Maths</u>

Q1. Play the snake and ladder game. Use two dice.



- i. How many snakes are there?.....
- ii. How many ladders are there?.....
- iii. The longest snake's head is on.....number.
- iv. The longest snake's tail is on.....number.

v. Which snake is climbing the ladder? What is the starting number of the ladder?.....

- vi. The ladder starting at 9, goes up tonumber
- vii. The snake's tail is at 24. Where is it's head.....
- viii. The ladder starts at 28.lt ends at.....number.
- ix. What do you find between 80 to 100?.....
- x. The tail is at 19. Where is the head?.....

Q 2. How many stars, squares and triangles are there?



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Q 3. Count and write the greater /smaller sign. (< or >)

