Chapter- 18

Patterns

STUDY NOTES

At the end of this chapter, you will be able to:

- Understand geometrical patterns
- Answer numerical patterns
- Understand progressive patterns

What is pattern?

The arrangement in which colours, designs, shapes or numbers are arranged according to a rule is called pattern.

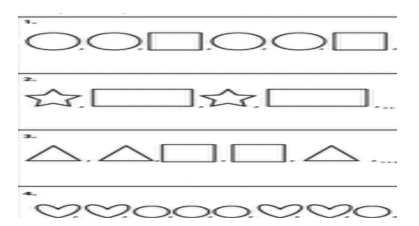
Types of patterns: DUCAIONAL GROUP

- Geometrical Pattern
- Number Pattern

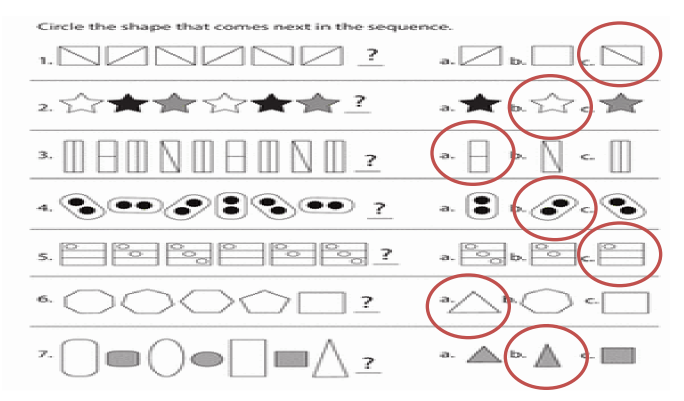
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> Geometrical pattern:

Pattern consisting of colours, designs or shapes is called a geometrical pattern.



1. Observe the pattern and complete the last figure.



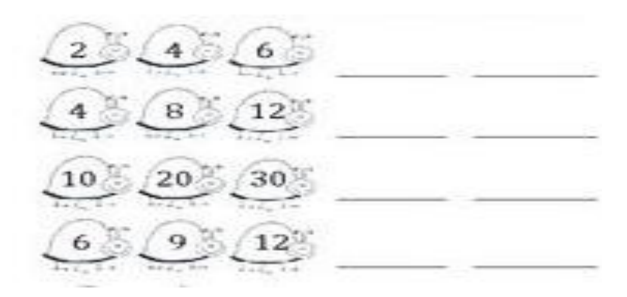
> Number Pattern

The pattern consisting of numbers is called a number pattern.

Describe the Pattern:

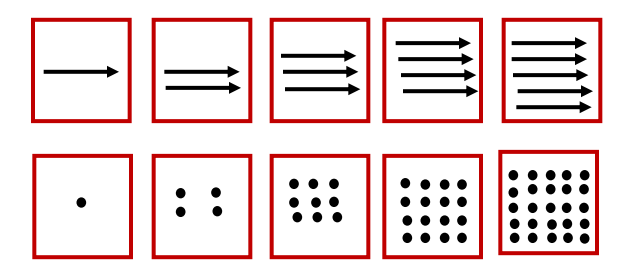
Describe the Pattern:

2. Complete the number pattern:



> Progressive Geometric Pattern

The pattern which can go on and on without coming to an end is called progressive pattern. Such patterns are infinite.



> Progressive Number Pattern

- a) 7, 10, 13, 16, 19, 22, 25....

 Each term of the given pattern is obtained by adding 3 to the previous number.
- b) 80, 90, 100, 110, 120, 130... Each term of the given pattern is obtained by adding 10 to the previous number.
- c) 4. 7, 13, 25, 49... Each term of the given pattern is obtained by multiplying 2 to the previous number and subtracting 1.

