Activity 5

ORIECTIVE

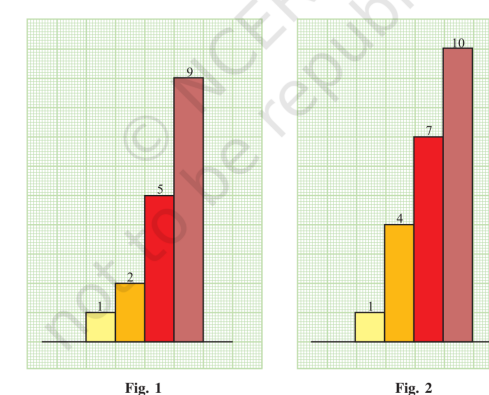
To identify Arithmetic Progressions in some given lists of numbers (patterns).

MATERIAL REQUIRED

Cardboard, white paper, pen/pencil, scissors, squared paper, glue.

METHOD OF CONSTRUCTION

- 1. Take a cardboard of a convenient size and paste a white paper on it.
- 2. Take two squared papers (graph paper) of suitable size and paste them on the cardboard



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- 3. Let the lists of numbers be
 - (i) 1, 2, 5, 9,
- (ii) 1, 4, 7, 10,
- 4. Make strips of lengths 1, 2, 5, 9 units and strips of lengths 1, 4, 7, 10 units and breadth of each strip one unit.
- 5. Paste the strips of lengths 1, 2, 5, 9 units as shown in Fig. 1 and paste the strips of lengths 1, 4, 7, 10 units as shown in Fig. 2.

DEMONSTRATION

- 1. In Fig. 1, the difference of heights (lengths) of two consecutive strips is not same (uniform). So, it is not an AP.
- 2. In Fig. 2, the difference of heights of two consecutive strips is the same (uniform) throughout. So, it is an AP.

OBSERVATION

In Fig. 1, the difference of heights of first two	strips =
the difference of heights of second and third st	trips =
the difference of heights of third and fourth str	rips =
Difference is (uniform/not un	niform)
So, the list of numbers 1, 2, 5, 9	form an AP. (does/does not)
Write the similar observations for strips of Fig.2.	
Difference is (uniform/not un	niform)
So, the list of the numbers 1, 4, 7, 10	form an AP. (does/does not)
APPLICATION	Note
This activity helps in understanding the concept of arithmetic progression.	Observe that if the left top corners of the strips are joined, they will be in a straight line in case of an AP

Laboratory Manual