

11th Class FSC Mathematics Chapter 2 Test Online

Sr	Questions	Answers Choice
1	If set $A = \{1, 2, 3\}$ and $B = \{1, 2, 3\}$ then sets A and B are:	A. not equal B. equal C. disjoint D. overlapping
2	If two sets have no element common, they are called:	A. disjoint B. over lapping C. dissimilar D. exhaustive
3	$\{2, 4, 6, 8, \dots\}$ represents the set of:	A. positive odd numbers B. natural numbers C. prime numbers D. positive even numbers
4	If $A = \{1, 2, 7, 9\}$, $B = \{1, 4, 7, 11\}$:	A. disjoints sets B. equal sets C. overlapping sets D. complementary sets
5	A set containing finite number of elements is called:	A. nullset B. superset C. finiteset D. infiniteset
6	A set having no element is called:	A. null set B. subset C. singleton D. superset
7	<div style="border: 1px solid #ccc; padding: 2px; width: fit-content;">Question Image</div>	A. a is an element of a set A B. a is subset of A C. a is a whole number D. a contains A
8	<div style="border: 1px solid #ccc; padding: 2px; width: fit-content;">Question Image</div>	A. set builder notation B. tabular form C. descriptive method D. non-set builder method
9	If a set is described by listing its elements within brackets is called:	A. set builder notation B. tabular form C. descriptive method D. none of these
10	If a set is described in words, the method is called:	A. tabular form B. descriptiveform C. set builder notation D. non-tabular method
11	A set can be described by:	A. one way B. two ways C. several ways D. threeways
12	The objects in a set are called:	A. elements B. sub-sets C. whole numbers D. overlapping sets
13	Distinct objects means:	A. identical objects B. not identical C. similar D. none of these
14	A set is defined as:	A. collection of some objects B. well defined collection of some objects C. well defined collection of distinct objects D. none of these