

EX: - 10 (A)

- i) Because the problems are easy for someone and hard for someone. No
- ii) Yes it is a set. Yes
- iii) Yes it is a set well defined. Yes
- iv) It not given the ^{perfect} measurement of high height ~~or~~ or not well-defined set. No
- v) It is well-defined. Yes

vi) Because it is not well defined. And it may be not difficult for others. No

vii) Yes it is well defined. Yes

viii) Not defined well because it will not taste for others. No

ix) Because of someone the clerk boys are not clerk ^{for} them. No

x) Because for someone the school is hot. No

xi) Yes it is well defined. Yes

xii) This sentence is well defined. Yes

xiii) This sentence is perfectly well defined. Yes

0.10
6.721

EX :- 10 (B)

$2 \in A$

i) Set $A = \{2, 3, 4, 5, 6\}$

Here, element 2 belongs to set A.

Hence, the given statement is true

$5, 6 \in A$

ii) Set $A = \{2, 3, 4, 5, 6\}$

Here, element 5 and 6 belongs to set A

Hence the given statement is true.

iii) $3, 4, 7 \in A$

Set $A = \{2, 3, 4, 5, 6\}$