

O be a e a e ad de e e a c a
De C e , l e e b ce a a c e ed ee ae ead
a e c a d l a e e O a e d c e a d e e ee a
a a a ead acec deeda ae .

C a Na e

C ac Na e

P

Te

E- a

We, a ade c , eeb a e e ae e a _____(e
a e a e be) a ac a c ae e
e l e a a C a De a ed Pa

Xa e a C a a Z e, S e e . _____(T e a e a
e be) e e a e Re e e a e ede c e

1.

1. T e ead a d ec e de e , e a
b a d e de b be a e e be . A
de a ade b e ead a e a
e e e e a e e e be .

2.

2. S d e c be e eced e e , e
ead a a c ac e C -O a e, a d e e a
c ac a d c e acc d . T e c ac a a ee e ed
a be e a b d eac e be ede c .

3.

3. S d e c be e eced a e e, e ead a a
e a b a d ece e e ee a daa, a a d c a d
a dea ee a a e be a e e be ede c .

4.

4. Each element is a set, and each set is a subset of the universal set. The universal set is the set of all elements. The universal set is denoted by U . The universal set is the set of all elements. The universal set is denoted by U .

5.

5. A set is a collection of elements. A set is denoted by S . A set is a collection of elements. A set is denoted by S .

Lead a set of elements: (a)

Let a set of elements: (a)

Let a set of elements: (a)

Let a set of elements: (a)

(Add a set of elements)