

* Homophones or Homonyms

Altes → अलत उत्तल

Altas → अलत

Accede → agree

Exceed → be greater than

09/12/21

Syllabus

* Vocabulary

- ① Antonyms
 - ② Synonyms
 - ③ Homophones
 - ④ One word substitution
 - ⑤ Idioms
- } 10 marks

* Essay - 1 x 14

* Notes - 2 x 7

* Spoken English

- Oral Report
- Debate

- Discussion
- Telephonic conversation

* Homophones

Homophones are the words which sounds/pronunciation are either similar or slightly different but meanings or spellings are different from one another.

Example :-

* Spelling/meaning < Write > Sound/pronunciation
different Right (Same)

Write - लिखना

Right - सही / अधिकार

* Spelling < Alter (change) > Sound
(different) Altar (Place of) Same
(Worships)

1. Accede (agree) → He acceded to my request.

Exceed (be greater than) → One's expenditure should not exceed one's income.

2. Accept (to take) → He accepted the money without argument.

Except (Excluding) → Everybody except sonu attended the meeting.

3. Adopt (To take up) → He was adopted as an infant.

Adept (Skilled) → He is adept at computer.

4. Affect (to pretend) → Colorado was affected by severe flooding last summer.

Effect (result) → Smoking has a harmful effect on your health.

5. Altar (Place of worship) - The priest bowed before the altar.

Alter (change) :- An old dog cannot alter its way of barking.

6. Appraise (to judge) - She walked around the side of the house to appraise the damage.

Apprise (to inform) :- Please apprise me of any changes to the document before publication.

7. Beside (by the side of) - She sat beside him during dinner.

Besides (In addition to) - He must have seen something besides tracks

8. Cast (to throw) :- They have canvassed the votes cast carefully.

Caste (A class in ancient India) - We should do away caste system.

9. Capital (wealth) :- Labour is the capital of our working men.

Capitol (government building) - Julius ceaser was murdered in the capitol.

10. Coarse (rough) - ~~She~~ My clothes were made of coarse cloth.

Course (scheduled syllabus) - She's taking a chemistry course this semester.