

HOME ASSIGNMENT
JANUARY 12, 2025
CLASS +1 (COMMERCE)

Class:11th Sub: English Date: 12.01.2026

Grammar Practice

Questions for Practice

1. Put the verbs in bracket in the correct tense and rewrite the following:

India (have) many calendars which Indians (use) since very early times. More than thirty (be) still in use. One difficulty about having so many calendars (be) that the same date (fall) of different days according to each.

KEY:

- i. has
- ii. have been using
- iii. are
- iv. is
- v. falls

2. Put the verbs in bracket in the correct tense and rewrite the following:

i. The efficiency of a truck _____ by the load it can take.

- a. knows
- b. is known
- c. has been known
- d. has known

ii. Last week every day my maid _____ a plate.

- a. breaks
- b. was broken
- c. broke
- d. has broken

iii. If I _____ one more question, I would have passed.

- a. had answered
- b. would answer
- c. has answered
- d. would have answered

iv. The minister promised _____ me a post in his department.

- a. to have given
- b. having given
- c. have given
- d. to give

v. Please don't _____ when you go out.

- a. leave opening the door
- b. leave the door open
- c. leave the door opened
- d. leave open the door

KEY: i. (b)

- ii. (d)
- iii. (a)
- iv. (d)
- v. (b)

3. The following passage has not been edited. There is an error in each line against which a blank is given. Write the incorrect word and the correction in your answer

sheet against the correct blank number as given in the example. Remember to underline the word that you have supplied.

Nothing, they say, was more constant than change. e.g. was – is Science, being a dynamic subject, was regularly witness (a) _____ to changes, as old theories periodically gets discarded (b) _____ and new ideas regularly pop up. We are living at very (c) _____ interesting times. A scientific temper, having lain (d) _____ quiescent for some years, is get charged with a slew of (e) _____ new discoveries tumbling in of laboratories around the globe. (f) _____

Key:

- a. was – is
- b. gets – get
- c. at – in
- d. A - The
- e. get – getting
- f. in – out

4. Correct the following sentences using proper tense forms

- a. I am liking it very much.
- b. Madhu is always writing beautiful poems.
- c. If you will go to Ludhiana, buy a good shawl for me.
- d. Where you got this pen from?
- e. Rohit is working in this film for ten years.
- f. These students prepare for their exams these days.

Key:

- a. I like it very much
- b. Madhu writes beautiful poems
- c. If you go to Ludhiana, buy a good shawl for me.
- d. Where did you get this pen from?
- e. Rohit has been working in this firm for ten years.
- f. These students are preparing for their exams these days.

5. Rewrite the following sentences after making necessary correction of errors:

- a. The Aryans were brave peoples.
- b. The rider's hat was blown off by the strong wind.
- c. I am the one who am to blame.
- d. Five plus seven are twelve.
- e. He has won the tournament in 1986.
- f. Choose only such friends whom you can trust.
- g. The poor people of the village buy neither vegetables nor grow them.

Key:

- a. The Aryans were brave people.
- b. The rider's hat was blown off by a strong wind.
- c. I am the one who is to blame.
- d. Five plus seven is twelve.
- e. He won the tournament in 1986.
- f. Choose only such friends who you can trust.
- g. The poor people of the village neither buy vegetables

Punjabi

ਜਾਤ ਰਿਆਰਵੀ

ਲੇਖ ਰਚਨਾ :

ਲੋਹੜੀ (250 ਸ਼ਬਦਾਂ ਵਿੱਚ ਆਪਣੀ ਪੱਕੀ ਕਾਪੀ ਤੇ ਲਿਖੋ)

ACCOUNTANCY

Dear students

Read all the key details of chapter carefully and at the end there is quiz related to topic. It is mandatory to solve all quiz questions.

Rectification of Errors

1. Meaning of Rectification of Errors

Correction of errors discovered in accounting records

Ensures true and fair view of accounts

Done through journal entries

2. Meaning of Errors

Mistakes committed while recording or posting transactions

May affect profit or not affect profit

3. Types of Errors

(A) Errors of Principle

- Wrong application of accounting principles
- Capital expenditure treated as revenue or vice versa

Affects **profit**

Example: Purchase of furniture debited to purchases Account

(B) Clerical Errors

(i) Errors of Omission

- Partial omission

Example: Purchase of furniture omitted to be debited to furniture Account

- Complete omission

Example: Purchase of furniture omitted to be recorded.

May or may not affect profit

(ii) Errors of Commission

- Wrong posting

Example: Wrong total carried forward

May or may not affect profit

- Wrong amount

Example: Sales of goods amounting ₹1,000 recorded as ₹10,000

Affects profit

- Wrong account

Example: Sales posted to wrong customer account

Usually does not affect profit

(C) Compensating Errors

One error cancels the effect of another

Do not affect trial balance

Example: Sales of goods amounting ₹1,000 recorded as ₹10,000 while another sale of goods amounting ₹59,000 recorded as ₹50,000

4. Stages of Rectification

(A) Before Preparation of Trial Balance

- Corrected in original books
- No rectification entry required

(B) After Preparation of Trial Balance but Before Final Accounts

- Rectified through journal entries
- Suspense account may be used

(C) After Preparation of Final Accounts

- Adjustment made through Profit and Loss Adjustment Account

5. Rectification with Suspense Account

- Used when trial balance does not tally
- Temporary account
- Balance transferred after rectification

6. Effect of Errors on Profit

- Errors affecting profit
- Errors not affecting profit

7. Rectification Entries

- Debit the account which was under-debited
- Credit the account which was under-credited
- Debit the account which was over-credited
- Credit the account which was over-debited
- Reverse the wrong entry if required
- Debit/credit the Suspense account in case of one- sided error

8. Importance of Rectification of Errors

- Accuracy of accounts
- Correct profit or loss
- Reliable financial statements
-

Now use the following link to solve the Quiz:

<https://forms.gle/qppRBJAWyMgP5muf7>

STATISTICS

Dear students

Read all the key details of chapter carefully and at the end there is quiz related to topic. It is mandatory to solve all quiz questions.

STATISTICS

Dear students

Read all the key details of chapter carefully and at the end there is quiz related to topic. It is mandatory to solve all quiz questions.

MEAN

1. Meaning of Mean

Arithmetic Average

Measure of Central Tendency

Represents the central value of data

2. Formula of Mean

(a) Individual Series

$$\text{Mean } (\bar{x}) = \Sigma X / n$$

(b) Discrete Series

$$\text{Mean } (\bar{x}) = \Sigma fX / N (\Sigma f)$$

(c) Continuous Series

Assumed Mean Method

Step Deviation Method

3. Methods of Calculating Mean

Direct Method

Assumed Mean Method

Step Deviation Method

4. Properties of Mean

- Based on all observations
- Rigidly defined
- Affected by extreme values
- Algebraic sum of deviations from mean is zero

5. Merits of Mean

- Simple to calculate
- Widely used
- Suitable for further algebraic treatment

6. Demerits of Mean

- Affected by extreme values

- Not suitable for qualitative data
- Cannot be determined graphically

7. Uses of Mean

- Comparison of data
- Basis for statistical analysis
- Useful in economics, business, and research

8. Real-Life Examples

- Average marks of students
- Average income of a family
- Average rainfall of a region

Now use the following link to solve the Quiz:

<https://forms.gle/L1VXJgmzjhS42iqs7>

Business Studies

Use the above link for mcqs revision of ch 2

<https://www.selfstudys.com/books/cbse-mcq/english/class-11th/business-studies/chapter-2-forms-of-business-organisation>

Mathematics

Convert $40^\circ 20'$ into radian measure.

Convert 6 radians into degree measure.

Find the radius of the circle in which a central angle of 60° intercepts an arc of length 37.4 cm

The minute hand of a watch is 1.5 cm long. How far does its tip move in 40 minutes?

If the arcs of the same lengths in two circles subtend angles 65° and 110° at the centre, find the ratio of their radii.

A wheel makes 360 revolutions in one minute. Through how many radians does it turn in one second?

Learn and practice.

Quiz <https://www.proprofs.com/quiz-school/ugc/story.php?title=ndu2ntm3manmid>