

D.EL.Ed.

**DIPLOMA IN ELEMENTARY EDUCATION
(D.EL.Ed.)**

2nd Year

ASSIGNMENT

January 2017 and July 2017



**School of Education
Indira Gandhi National Open University
Maidan Garhi, New Delhi**

DIPLOMA IN ELEMENTARY EDUCATION (D.El.Ed.)

ASSIGNMENT

[Sessions: January - July, 2017]

Please note:

- a) The Assignment Responses may be submitted by hand or sent by registered post to the Programme-in-Charge of your Programme Centre.
- b) You should retain a copy of all the assignment responses in your own interest.

2nd Year

BES-012: TEACHING OF MATHEMATICS

Answer the following questions in about 1500 words (**500 words each**).

1. Explain the concept of tessellatio with examples.
2. Discuss the applications of linear equations citing examples from everyday life.
3. What is meant by creative thinking in mathematics? As a teacher, what activities would you suggest to enhance creativity of children in mathematics?

BES-016: LIFE ENRICHMENT AND SELF-DEVELOPMENT

Answer the following questions in about 1500 words (**500 words each**).

1. Describe the psychological and philosophical perspectives of self.
2. Discuss the stages of decision-making with the help of an example.
3. Identify three conflict building situations and the steps that you would undertake to restore harmony

BES 017: SCHOOL EDUCATION LEADERSHIP AND CHANGE

Answer the following questions in about 1500 words (**500 words each**).

1. Explain the different dimensions of partnership between schools and community.
2. Explain the significance of transformational leadership for schools.
3. Identify any problem which you may be facing in your school and develop a school development plan to tackle the problem.

BES-018: TEACHING OF SOCIAL SCIENCE

Answer the following questions in about 1500 words (**500 words each**).

1. Critically analyse the multiple perspectives to understand the social world.
2. Distinguish between primary and secondary sources of getting evidences in History with suitable examples.
3. Select a topic of Social Science of your choice from the elementary school text and prepare a plan of lesson to teach that topic by using Project Based Learning strategy.

BES-019: TEACHING OF SCIENCE

Answer the following questions in about 1500 words (**500 words each**).

1. What are the common scientific myths among children? What kind of activities would you like to organize in your classroom to dispel such myths?
2. Plan an activity to demonstrate and explain the concept of Law of Gravity. Perform the activity in your classroom and produce a report focusing on nature of activity, participation of children and its effectiveness in explaining the law.
3. Identify a chapter/theme from an elementary class science text book (class VI-VIII). Prepare a unit test along with blueprint and assessment sheet.

BES – 020: TEACHING OF ENGLISH

Answer the following questions in about 1500 words (**500 words each**).

1. What are the some of the common listening problems found in learners? Prepare a listening task for assessing he listening skills of the learners.
2. What are the advantages of using games for teaching grammar? Give any three examples of grammar games.
3. Develop an integrated lesson plan for your learners.

BES – 021: CHILD

Answer the following questions in about 1500 words (**500 words each**).

1. Differentiate between 'instant of time' and 'duration of time' with examples. Suggest an activity to teach those concepts.
2. Discuss various mistakes committed by children when they attempt subtraction related problems.
3. Discuss the importance of planning in mathematics teaching giving emphasis to year, unit and lesson plans.