



# Supplementary test material, summer programs, correspondence course

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- ✘ **Supplementary materials and activities will not totally replace coursebooks.**

# REASONS FOR USING SUPPLEMENTARY MATERIALS

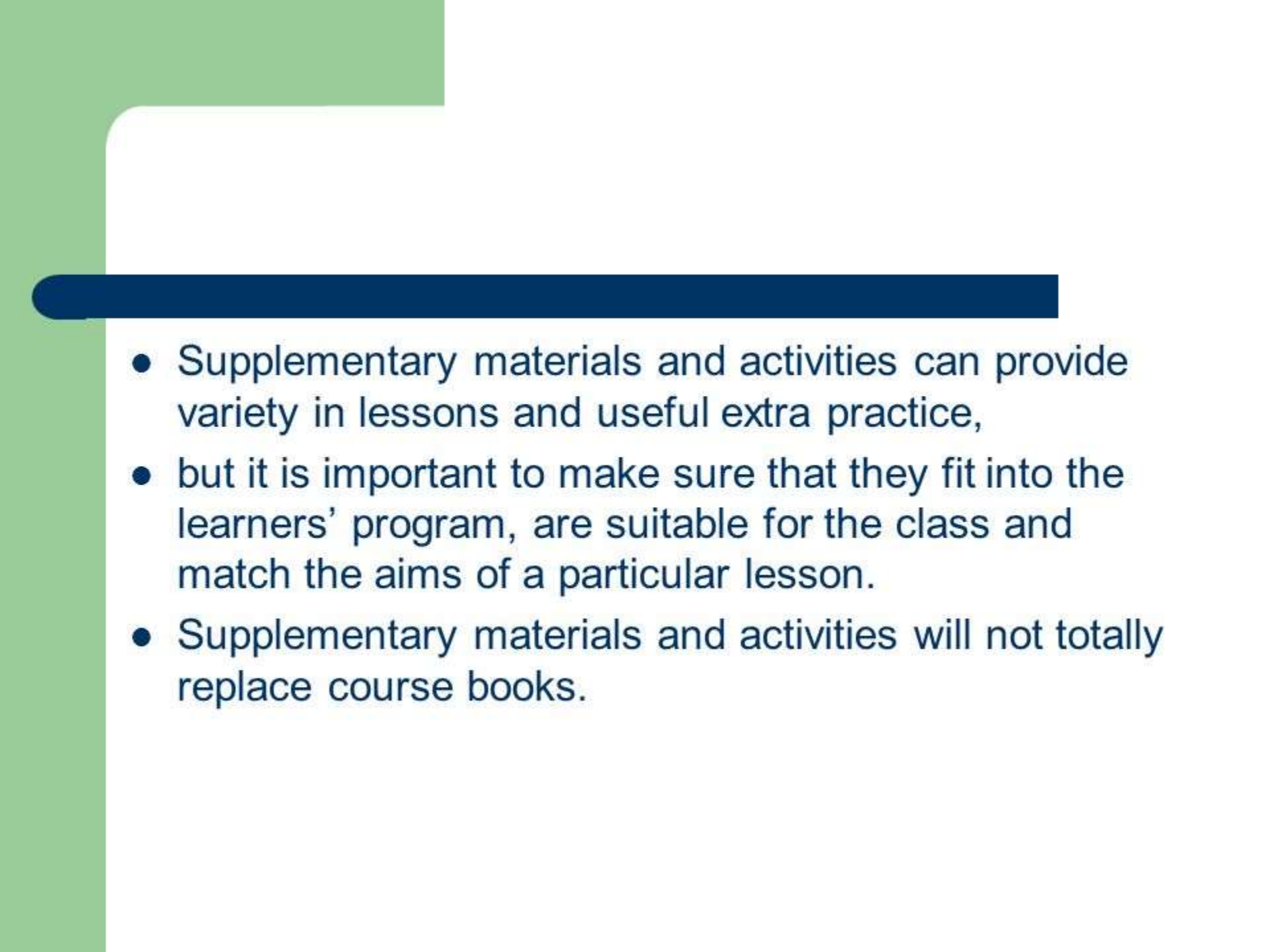
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- ✖ To replace unsuitable material in the coursebook
- ✖ To fill gaps in the coursebook
- ✖ To provide suitable material for learners' particular needs and interests
- ✖ To give learners extra language or skill practice
- ✖ To add variety to our teaching

# The most common situations where supplementary materials are useful

When the textbook

- provides insufficient or ineffective examples
- provides too few examples
- is too simple or complex for your students
- fails to cover an item of language at all
- can't be conveniently or logically suited to a complete class due to time constraints

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- Supplementary materials and activities can provide variety in lessons and useful extra practice,
  - but it is important to make sure that they fit into the learners' program, are suitable for the class and match the aims of a particular lesson.
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# What is a Summer School?

A summer school is a college or a school which offers short-term courses and runs classes for the duration of the summer. These schools are situated in India as well as abroad. These courses specialize in specific genres and will train you in areas such as languages, social sciences, business studies, architecture, design, etc.

Summer school courses will not only be a new learning to you but will also give you a glimpse of college life. Unlike school, classes in a summer school (like college) are different, they don't have a strict timetable and also their nature of teaching differs from professor-to-professor.

# What are the Benefits of a Summer School?

- ▶ Expand your knowledge
- ▶ Decide your field for higher studies
- ▶ Go beyond the boundaries of your curriculum
- ▶ Development of self-reliance and independence
- ▶ Exploration of new academic topics and fields of study
- ▶ Experience a diverse educational environment
- ▶ Get exposed to new cultures
- ▶ Develop language skills

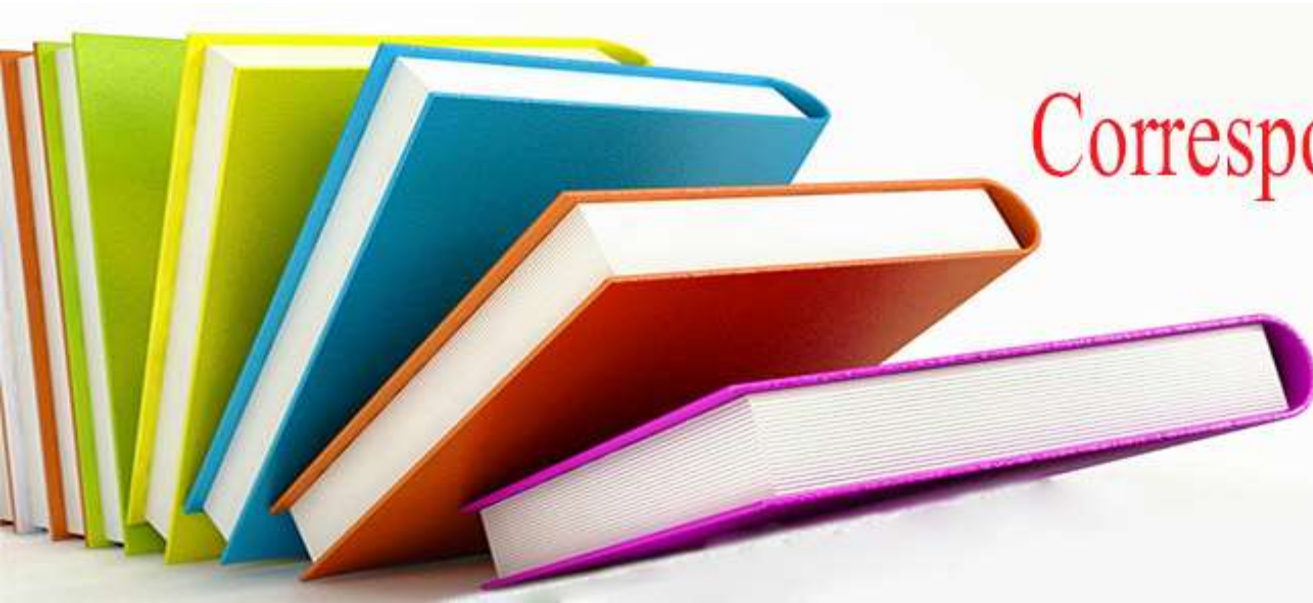


# Benefits for Mathematics Students:

- ❖ In summer schools, a variety of mathematics courses are available (like computation, numerical ability, algebraic, geometry, statistical etc.) for different age groups. Students can opt the course according to their interest and desire.
- ❖ Summer school programs are specially designed to meet to the needs of the students. Students can interact with their like-minded students and area expertise.
- ❖ The mathematics Summer Programs are designed to improve the understanding of the subject through various seminars which assist the learners to improve the understanding in particular area in which they have problem.
- ❖ It is really helpful for the slow-learner students.



A large part of our population, especially those belonging to the rural areas has been bereft of higher education. In an effort to provide a solution to this problem, efforts have been made to democratize education through novel mode of education - i.e. "correspondence education".

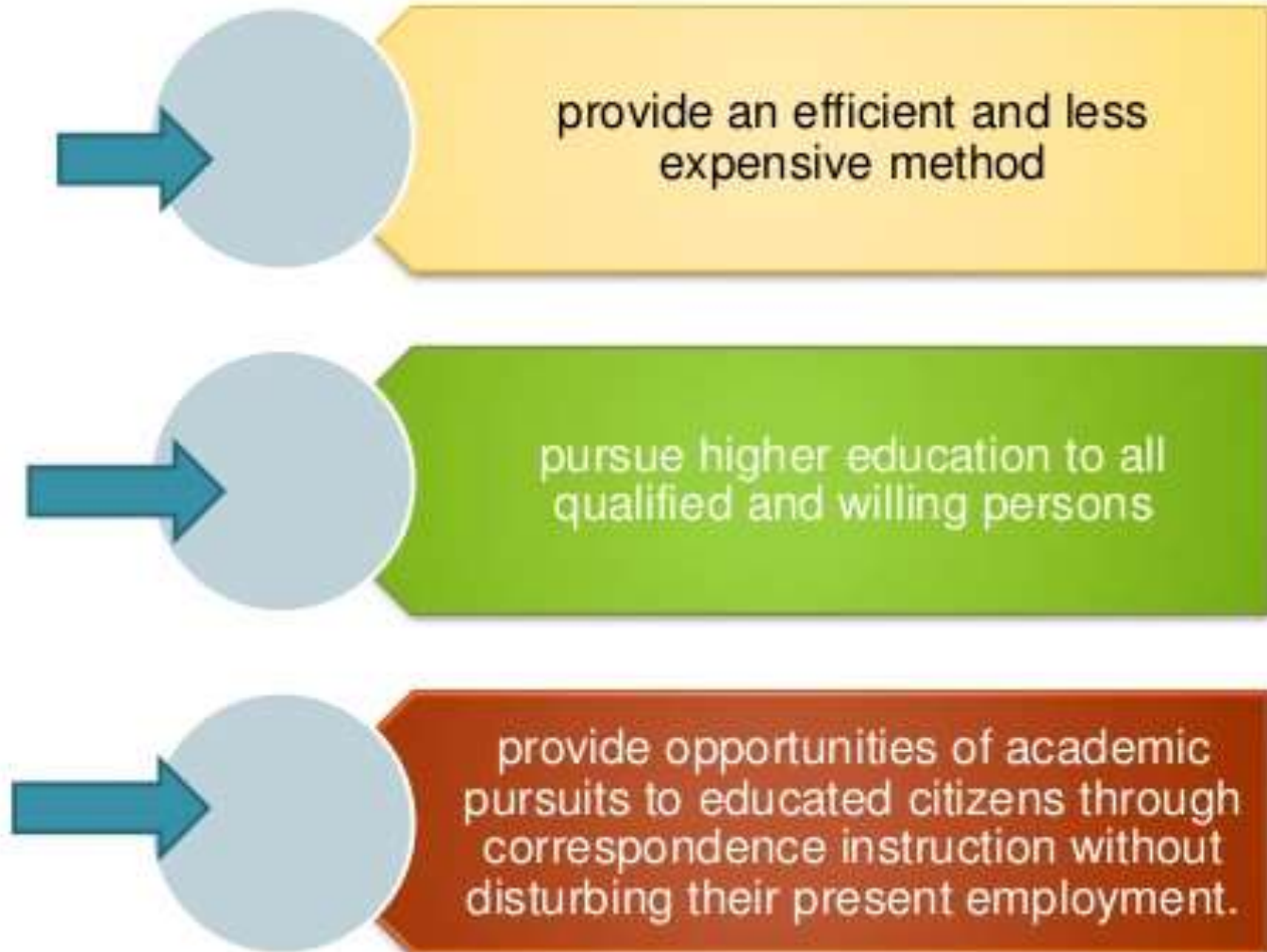


Correspondence Courses

# INTRODUCTION

- Distance education has a history of 100 years in UK, its initiation in India was made in the year 1964, with the recommendation of Kothari D.S. for establishment of Directorate of Distance Education in Delhi University.
- Distance education has been a way of learning for countless individuals for more than a hundred years. It is a general concept with its roots in adult education; embracing independent study, self-directed learning, as well as non-traditional and open education throughout the history of distance education. Learning at distance has been made possible through the use of technology, starting with print and transportation as in correspondence education and later with electronic communication as in educational radio, instructional television and web-based education. The field of study also includes radio, television, telecommunication satellites, cable television and the internet for teaching and learning as the 20<sup>th</sup> century evolved.

# Objectives

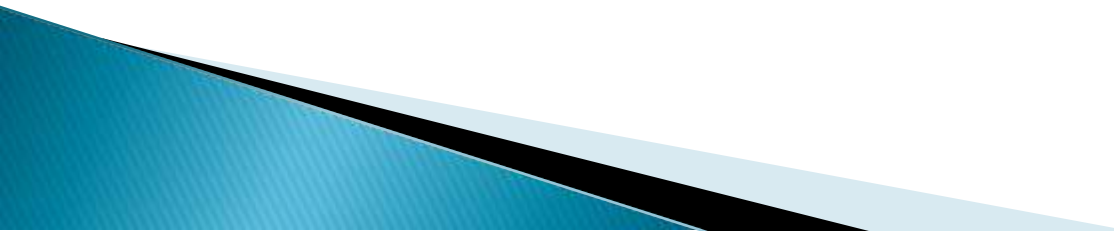
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- The image displays three objective points arranged vertically. Each point consists of a light blue circle with a teal arrow pointing to it from the left. To the right of each circle is a colored callout box containing text. The top callout is yellow, the middle is green, and the bottom is brown.
- provide an efficient and less expensive method
  - pursue higher education to all qualified and willing persons
  - provide opportunities of academic pursuits to educated citizens through correspondence instruction without disturbing their present employment.

# Instructional Material

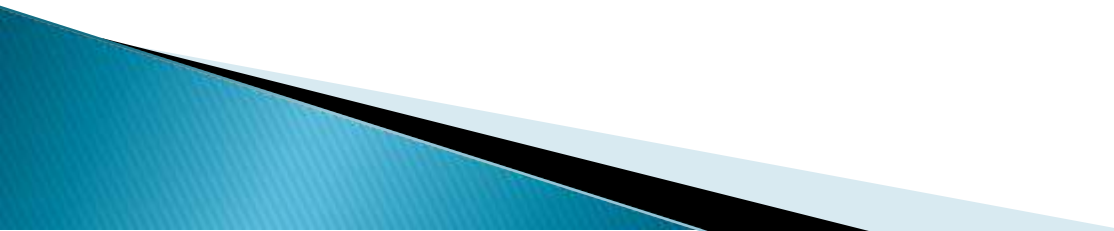
- ▶ Lecture script
- ▶ Electronic media
  - Radio
  - Television
  - Audio and video cassette
  - Computer
  - Satellite program



# Advantages

- ▶ Student is more active and self directed in learning environment
  - ▶ Well planned instructional design and self-instructional material
  - ▶ Easy schedule
  - ▶ Students can engage courses at home
  - ▶ Economical and affordable for every one
  - ▶ Can pursue a job along with education
  - ▶ Suitable for Drop out students, housewives and others doing a job who could not complete their education for some reason.
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# Suitable for ..

- ▶ Drop out students
  - ▶ Economically Weaker and working professional
  - Students who are living in a remote areas
  - Mathematics lovers who are unable to join formal learning scenario
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Thank you!