

## Impact study on Foundation Level Teacher Training Course



An impact study\* was undertaken to evaluate the extent to which, and how, the 'Changing Classrooms to Activity-based Learning Centre at the Foundation Level' teacher training course improved the pedagogical knowledge and skills of teachers. OUP India surveyed 118 teachers from across 11 states in India.



**Key findings** 

100% of participants either agreed or strongly agreed that the Foundation course helped them make connections and improved their understanding of how different concepts in early years' education interrelate.





100% of participants either agreed or strongly agreed that the Foundation course helped them to identify activities that represent an activity-based learning approach.



Find out more about the impact study by scanning this QR code or vising our website: https://india.oup.com/campaign/foundation-training



Shortly this OUP course to be accredited by CENTA (Centre for Teacher Accreditation) For further details, please connect with OUP representative.

\*An impact study is research that investigates a particular change that a product or service has on the group of people it is intended to help or benefit.

# Teacher Facilitation Programme for Foundational Teachers

12 hours of training on curriculum design and implementation

- Classroom management
- Language development
- Numeracy readiness
- Environment and skill building



# 100% of participants either agreed or strongly agreed that

the Foundation course provided them with the skills they needed to use a balance of digital and hands-on experiences in the classroom.

Please turn over to browse through our product offerings.







# One of the first foundational courses to be launched by OUP





## NEP 2020 and NCF 2022 Mapping



- Multi-level, play-based, activity-based, and discovery-based learning with hands-on and digital resources
- Develops social capacities, sensitivity, good behaviour, courtesy, ethics and personal and public cleanliness
- Focuses on the five key developmental domains and learning outcomes through a diverse set of activities



- Ability to read, comprehend and write
- Art-integration present as a cross-curricular pedagogical approach
- Storytelling-based pedagogy using folk rhythms and tools



## **Course Components**

Student's book: set of 6 books for each level till KG and set of 2 books each for classes 1 and 2 Parent's resources: additional activity resources in the children's books

Teacher's resources: ebooks and digital support; Teacher's Resource Book







Listen to what the author, Sonia Relia has to say about the features of the course. Scan the QR code here or visit our website:

https://india.oup.com/campaign/Author-Speak-2022





#### **For Students**

- Animations and audio for concepts, stories and rhymes
- Interactive exercises based on content
- Demonstration videos by the author to help teachers build activities and conduct them
- Printable activities and writing pages

#### For Teachers

E-book integrated with learning materials and interactive tools

To access the resources, please visit:

https://india.oup.com/oe



Encourage parents to view the Parent Express webinars to learn how to leverage and optimize resources at home to teach children.

Scan the QR code or visit our website:

https://india.oup.com/campaign/Parent\_Express\_main\_page





# Impact study on My Learning Train

An impact study\* was conducted to understand whether **My Learning Train** helps pre-primary students to develop practical skills for lessons. OUP India surveyed 20 teachers from across 10 schools in India who were using My Learning Train to teach Level II classes.





Key findings

# MAJORITY OF THE TEACHERS AGREED THAT

WHAT TEACHERS SAID ABOUT
MY LEARNING TRAIN



Physical activities during preprimary phase strengthen the fundamental skills of agility,

balance, coordination, and endurance in students.

Fine muscle control and coordination are achieved when children learn to use their smaller muscles, like muscles in the hands, fingers and wrist. Fine motor skills develop after gross motor skills and

motor skills develop after gross motor skills and require more precision and coordination. Children use this skill when writing, holding small items, buttoning clothing, eating and cutting with scissors.

We used My Learning Train from 2015-17 and chose another publisher for 2017-18 in order to try a new product. We have now brought My Learning Train back because these books aid in all-round development of the children in the best possible manner.

((Activities in these books help in developing fine motor skills.))

"Flash cards provided in My Learning Train are helpful."



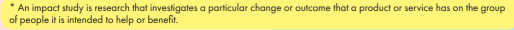
Find out more about the impact study by scanning this QR code



or vising our website:
https://india.oup.com/campaign/my-learning-train

This course combines creativity and academics. It really helps me in training my class 1 students.









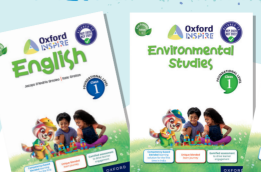
# First competency-based blended learning solution from OUP

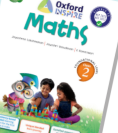




Environmental Studies

Reading Portal Portal









# The three main pillars of Oxford Inspire

#### **COMPETENCY-BASED PROGRESSION**

- Progress depends on mastery of concepts/competency
- Focus on real-world application
- Continuous assessment for learning progress
- Detailed competency-based reports for individual learners and the whole class





#### FLEXIBLE LEARNING ENVIRONMENT

- Move easily between physical and virtual learning environments
- Continue learning @ home with anytime, anywhere access

## GAMIFIED FOR HIGH LEARNER ENGAGEMENT

- Gamified 'learn' journey for the student to embark on, for each chapter
- Drive learner agency through motivational elements like rewards and a class leaderboard



## Speech Buddy

Subscribe to Speech Buddy—the speech recognition engine (developed in partnership with Carnegie Mellon University, USA) to improve student's pronunciation, fluency and diction.

A different Learn Buddy for each grade, an endangered animal from the Indian subcontinent, accompanies learners on their journey. The gamifed end-of-chapter quizzes take learners to a variety of locations (deserts, water bodies, mountains, cities and forests), where they help the Learn Buddy save the environment.

Leaderboards and Achievements reward the learners' progress and keep them motivated.



## More Innovation with Wonder Box







Available for Beginners, Level 1 and Level 2 of pre-primary



# Teachers'

a comprehensive lesson plan, chapterwise learning objectives, learning outcomes, class activities, and more.

Includes

# NCF 2022 HIGHLIGHTS



Focuses on learning through play using conversations, show

and tell sessions, story-telling, toy-based learning, songs and rhymes, music and movement, art and craft, indoor and outdoor games, and field trips.



Booklet

Assessment

Focuses on the five developmental

domains: physical, socioemotional and ethical, cognitive, language and literacy, and gesthetic and cultural.



Puzzle Mats

Flashcards

Listen to what the author, *Maithreyi Venugopalan* has to say about the features of



#### Wonder Box.

Scan the QR code here or visit our website: https://india.oup.com/campaign/Author-Speak-2022



#### **For Students**

- Animations and audio for concepts, stories and rhymes
- Interactive exercises based on content from the text
- Demonstration videos for dynamic explanation of key topics
- Printable activity and writing pages

#### For Teachers

- E-book integrated with learning materials and interactive tools
- Lesson plans (printable)
- Dynamic Question Bank for creating assessment and practice worksheets

DYNAMIC QUESTION BANK

To access the resources, please visit: https://india.oup.com/oe

Schools looking for developing the essential skills required for learning through workbooks and worksheets can opt for My Workbook on Skills for Learning Readiness.

A series of seven pre-primary workbooks across three levels (Nursery, UKG and UKG) for





# Integrated coursebooks to reduce the weight of the bags





### Why choose these books?

- Include the core subjects of English, Mathematics and EVS
- Based on NEP 2020 and NCF 2022
- Promote holistic development through 21 st century life skills
- Integrate innovative teaching approaches, like competencybased education to create learner-centric classrooms
- Incorporate respect for diversity and local culture

Listen to what
Navaneetham
Padmanabhan (series
editor of Happy Nest)
and Archana Dange (one of the
authors of Tulips) have to say
about the features of their courses.
Scan the QR code or visit our website:
https://india.oup.com/campaign/AuthorSpeak-2022

For teachers and students





Oxford Educate for students provides interesting animations, interactivities, videos and slideshows, aimed at enhancing conceptual clarity and comprehension.

**Dynamic Question Bank** contains an extensive pool of questions, enabling teachers to create worksheets and test papers for effective evaluation.

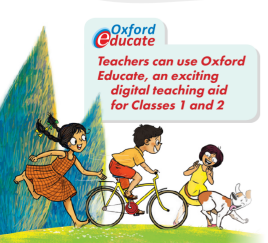


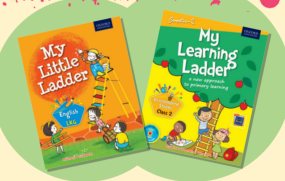
To access the resources, please visit: https://india.oup.com/oe

My Little Ladder and My Learning Ladder are progressive learning courses for Nursery, LKG, UKG to Class 2 at the foundational level across core subjects of English, Mathematics and EVS.

#### NCF 2022 highlights

- Focuses on the five developmental domains
- Focuses on learning through play
- Comprises worksheets and activity sheets that learners can do independently





Key Competencies
For Nursery, LKG and UKG

Values and Life skills

Creative thinking skills

**Decision making skills** 

**Critical thinking skills** 

Problem solving skills

Logical reasoning skills

**Cognitive skills** 

**Motor skills** 

Social skills

Key Competencies
For Classes 1 and 2

Values and Life skills

Creative thinking skills

**Higher Order Thinking Skills** 

**Decision Making Skills** 

**Critical Thinking Skills** 

- 11 - 11 - 111

**Problem Solving Skills** 

**Logical Reasoning Skills** 

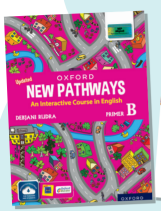
**Integrated Learning Skills** 

**ENGLISH** 

**OUP** provides single-subject solutions at the foundational level that are holistic and play-based with age-appropriate activities.



# ALL THE COURSES ARE AVAILABLE FOR LKG, UKG AND CLASSES 1-2







Listen to what authors like Nicholas Horsburgh, John Mason and Paul the features of their courses.



Gunashekar have to say about

Scan the QR code or visit our website:

https://india.oup.com/campaign/Author-Speak-2022

#### How the ELT courses are aligned to NEP 2020 and NCF 2022 recommendations?

- Focus on application-based, experiential, and play-/activity-based learning
- Build core competencies including reading, vocabulary, grammar, listening and speaking, writing, 21st century skills and higher order thinking skills (HOTS)
- Help develop cross-curricular connections and life skills

Promote cultural integration, multilingualism, and knowledge of India



Access several eBooks on the same platform



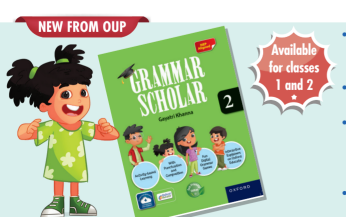
Download content and individual chapters



Annotate eBooks with the help of markup tools



Work seamlessly across multiple operating systems and devices

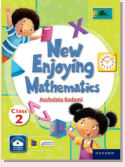


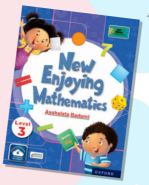
- Follows the recommendations of NEP 2020 and NCF 2022 for Foundational stage
- Builds a strong foundation for literacy through engaging content and fun activities
- Follows the multi-disciplinary approach: art integration, experiential learning and cross-curricular insights woven seamlessly into tasks and activities
- Provides interactive explainers and digital grammar games on Oxford Educate



## **MATHEMATICS**







Available for **Primers (Levels** 1, 2 and 3) and classes 1 and 2







## Listen to what the author. Aashalata Badami has to say about the features of the course.



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https://india.oup.com/campaign/Author-Speak-2022

## Focus on use of technology











**Concept Videos** 

**Interactivities** 

**Maths Tools** 

Games

## Support resources for teachers and students







#### For Students

- **Animations**
- **Engaging games**
- Interactive quizzes

...and more

To access the resources, please visit: https://www.oxfordeducate.in

#### **For Teachers**

- Interactive digital version of the coursebook with smartboard tools
- Animations and games
- Detailed solutions to coursebook exercises ...and more

### The course focuses on

- current trends in maths education, like the ELPS method of concept building.
- the immediate context of a child's
- a broader awareness of society and the environment.
- the 21 st century skills.

## The books

- address emotional and spiritual domains, besides physical and cognitive ones.
- provide a good balance of play, stories, rhythm, activity- and project based learnings.
- integrate all three kinds of play: self, structured and guided.





Listen to what the author, Vaishali Gupta has to say about the features of the course.



Scan the QR code here or visit our website: https://india.oup.com/campaign/Author-Speak-2022

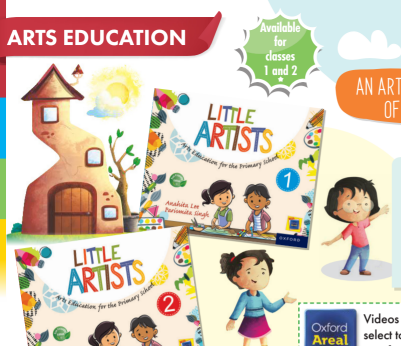
For teachers and students







To access the resources, please visit: https://india.oup.com/oe





## NCF 2022 highlights

- Activities designed around the elements of art - line, shape, colour, space, texture and form
- Exercises to build visual reasoning skills
- Quizzes to connect art with other subjects
- 'Make in India' activities with introduction to Indian folk art styles



Videos related to select topics in Areal app for students

Author trainings are available for schools using the course.

# **VALUES EDUCATION AND LIFE SKILLS**

#### The books

- address the need for peace education.
- inculcate and reinforce universal human values of peace, love, truth, non-violence and cooperation.
- emphasize learning with positive engagement and strong elements of fun and play.
- promote methods of play learning: arts and crafts, music, movement, conversations, poems, stories, toys, through the immediate environment, outdoor play.





**Revised Edition** 







#### **OXFORD EDUCATE FOR STUDENTS**



Interactive games



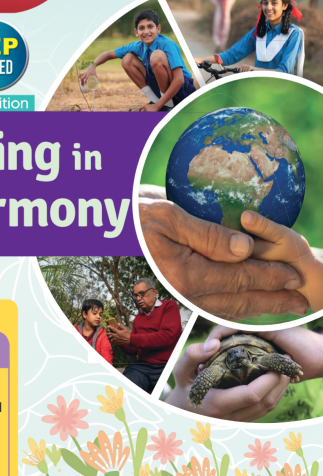
Animations on key values



Supplementary stories

## **OXFORD EDUCATE FOR TEACHERS**

- Interactive tools such as zoom in or out, sticky notes, a pen, a highlighter and a search tool
- Lesson plans, question banks, worksheets, games and activities
- Additional resource material



# Integrated Learning Solution from OUP

# Oxford Advantage Little Champs

Little Champs is available for Beginners, Level 1 and Level 2, and Oxford Advantage for classes 1 and 2





EACH THEME BOOK OF LITTLE CHAMPS HAS 5 SECTIONS - ENGLISH, MATHEMATICS, GENERAL AWARENESS, VALUE QUEST AND ART AND CRAFT



#### Teachers Manual

A one-stop solution for the teacher which includes –

- Theme plans
- Weekly plans, based on CHAMPS pedagogy
- Teaching strategies
- Printables
- Use of mascots to introduce key concepts

Following the vision of the 'Panchaadi' learning process endorsed by the National Curriculum Framework 2022, the program is driven by the CHAMPS pedagogy, which leads the learners on to the journey from the known to unknown.



#### Digital Support

#### **Learning Management System**

- Digital learning material
- Comprehensive teaching plans
- Question banks
- Assessment
- Reports and analytics
- Offline and online capabilities
- School and home access

#### **Learning Apps**

**Teacher's App** helps teachers to plan and manage learning activities, student reports and notifications **Student's App** with learning content such as quizzes, interactivities and animations

# Panchaadi

## CHAMPS

C uriosity: to gain attention and set the context for the learning to happen

<mark>अ</mark> धीति (Introduction): to introduce topics based on the learners' prior knowledge H int: to introduce topics through activities based on the learners' prior knowledge

**बां प** (Conceptual Understanding): to explain the core concepts through guided activities

A ction: to lead the learners through a guided task to explain the core concept

<mark>अ</mark> म्यास (Practice): to reinforce the conceptual understanding <u>and skills</u> M anifest: to make the learning clear to the eyes and minds of the learners through reinforcement tasks

<mark>प्र</mark> योग (Application): to apply the concepts in the learners' everyday lives Probe: to check the conceptual understanding and ensure their real-life application

<mark>प्र</mark> सार (Expansion): to share the knowledge with others S ustain: to strengthen the learning by sharing the knowledge with others and track learning outcomes



## **ATLAS AND DICTIONARIES**

First atlas for the Foundational Stage – pre-primary and classes 1-2



This is my brief how. The lives many my bases.

in in my school. It is for from my bases.

Pictorial format explains important concepts in a relatable way.

landmarks and wildlife introduced

Notable

High quality maps and illustrations introduce concepts





Simple activities to reinforce ideas and concepts.

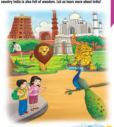


Oxford **Areal** 

Oxford Areal of Atlas for Little Learners contain 19 short video clips linked to selected topics.



Our Country, Our Home
s world a beautiful place? Just like the rest of the world, our
India is also full of wonders. Let us learn more about India!





DELIGHTFUL DICTIONARIES TO INTRODUCE WORDS AND PHRASES TO YOUNG CHILDREN







For 5-7 year old children



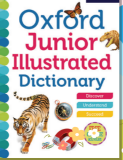
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These dictionaries help in discovering the magic of words and build the first language and grammar skills.



For 6-8 year old children

- has 7000 words from across the school curriculum.
- builds vocabulary and language skills.
- contains activities to help with spelling and grammar.
- has simple definitions in full sentences.





# Reading Programme for students at the Foundational Stage



NEP's priority is to achieve **Foundational** Literacy by all students of Grade 3 by 2025.

A personal coach for

every young reader. Virtually.



Oxford Reading Buddy

Featurina interactive eBooks. coaching support, quizzes, flashcards, badaes, and more.

Introducing a coach for students and a support for teachers.

Help learners develop good reading habits and become motivated readers



Powerful performance tracking at the individual student, class and school level

> Beautifully designed for easy reading and quiz taking from any device



access at home





To learn more, scan the QR code or visit:

www.oxfordreadingbuddy.com

Oxford Big Read global competition

Students read OUP supplementary readers, participate in competition and win prizes for themselves and their school.





For more information, scan the QR code or visit our website: https://india.oup.com/oxfordbigread or contact OUP representative.

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