



Ref No. IPSCR/CC/2024-25/028

15/07/2024

Dear Guardian,
Jai Hind!

'Spelling is the backbone of knowledge; without it, our written communication would be weak and unimpressive.'

This is to apprise you about the world's biggest Spelling Bee by Humming Bird Education Limited.

The International Spelling Bee by Humming Bird implements the knowledge from years of research and experience and ever-developing technological tools to help each student to spell well and enable them to read and write fluently.

Spelling Bee by Humming Bird Education Limited is an MCQ based test for Class 1 to Class 12 students where students assess their language skills, grammar skills and communication skills simultaneously.

Details of the competition are as follows:

Name of Olympiad: Spell Bee

Class: 1 to 12

Fee: Rs. 200

Pattern: 50 questions in 60 minutes

Subjects covered: Spelling based questions on English Grammar Basic and Advanced English Spellings

Examination Dates: 4th December 2024

Mock Tests before the Regional Finale will take place so that the participants can prepare better. These Mock Tests will give them an idea about the pattern of questions and how the contest will be held.

A few important GUIDELINES for the students:

1. **The Mock tests are ONLINE tests.** Participants can appear using a laptop / PC / Smartphone with an internet connection.
2. **MOCK TESTS** are for **PRACTICE ONLY** and will **NOT AFFECT** the result in the contest and thus do not carry any marks.
3. It is not compulsory to appear for these Mock Tests
4. Participants should try to finish the test within 15-20 minutes.
5. In the Regional Finale, all answers will be manually corrected.

Note: The SPELL BEE worksheet book is also available for better preparation for only Rs.100/-.

In case you are desirous for your ward to appear for the Spell Bee Test, you are requested to send the registration fee latest by 22.07.24. to respective class teachers of your wards.

Warm Regards

Ms. Renu Sharma

Principal (IPSCR)

Assistant Director (School Systems-IGS)