## **Core Skills Analysis**

## **Riddles**

- Enhanced critical thinking skills by deciphering and understanding complex riddles.
- Improved language comprehension through interpreting the cryptic language used in riddles.
- Boosted creativity by coming up with unique solutions to the riddles presented.
- Developed problem-solving abilities by employing deductive reasoning to solve the riddles.

## **Tips**

Engage the student in creating their own riddles to foster creativity and critical thinking. Encourage them to explore riddles from different cultures to expand their knowledge and understanding of diverse perspectives. Incorporate riddles into everyday activities to keep the child engaged and continuously improving their cognitive skills.

## **Book Recommendations**

- <u>The Great Book of Riddles</u> by Peter Keyne: A collection of mind-bending riddles suitable for young readers to challenge their intellect and problem-solving skills.
- Riddles for Smart Kids by Myles Phillips: An assortment of clever and entertaining riddles designed specifically for the inquisitive minds of 9-year-olds.
- <u>The Ultimate Riddles Book for Kids</u> by John Rose: A fun and interactive riddle book with a variety of brain-teasers to engage young readers and stimulate their thinking.