

Thinking Skills Pullout

By [At Right Angles](#) | Nov 26, 2015

Most problems in our textbooks are procedure oriented and repetitive; they can be solved in a mechanical fashion. There is very little scope for reasoning, investigating, discovering, predicting. Nor is there any scope for challenge and creativity. Children need exposure to problems requiring higher order thinking skills. All children deserve such experiences - the challenge and enjoyment of interesting problems in mathematics.

Here are some activities to stoke thinking skills.

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Category: Classroom Resources

Subject: Arts

Mathematics

Board: All boards

Grade/Standard: Class 3-5

Class 6-8

Class 9-10

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