



Solving Simple Problems

Lesson Plan: Class 02 / DA / 02



Overall goal of the lesson	Solving simple problem to introduce “better” ways to doing tasks
Prior knowledge required	Following instructions

MODULE 1: **Module time:** 35 minutes

Goal:	Students will continue to learn how to solve simple
Description:	Students will continue to learn how to solve simple problems and see if there are different ways to approach the same problem
Material required:	Physical: Worksheet 02-DA-02-WS Electronic: PPT presentation (02-DA-02-PPTX) as a reference
Procedure Summary:	<ol style="list-style-type: none"> 1. Go over the power point presentation (02-DA-02-PPTX) with the kids 2. Distribute the worksheet (02-DA-02-WS) for them to work on few problems.
Procedure Details:	<ol style="list-style-type: none"> 1. Start the class by revising what they have learnt the previous class 2. Walk through the example given in the power point about the different ways to reach the destination 3. Ask them if they could come up with some different solutions for the same problem 4. Emphasize that though there could be several correct solutions to a given problem, we have to try and find out what would make the most sense and choose that option. 5. Distribute the worksheet (02-DA-02-WS) and have them solve the problems given on it. 6. If the kids are done with the worksheet, you can split the class into 2-3 teams and have them find the best possible route to reach the blackboard from the back end of the class. To make it interesting create few obstacles with school bags, tables and chairs.
Information	A lesson on finding better ways to solving simple problems
Broadcast:	Exercises on Solving simple problems.