

## Group 2 – Standardized & Economical Teaching Resources



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# **Problem Statement**

**The Lack of Standardized & Economical Teaching Resources for Primary Education.**

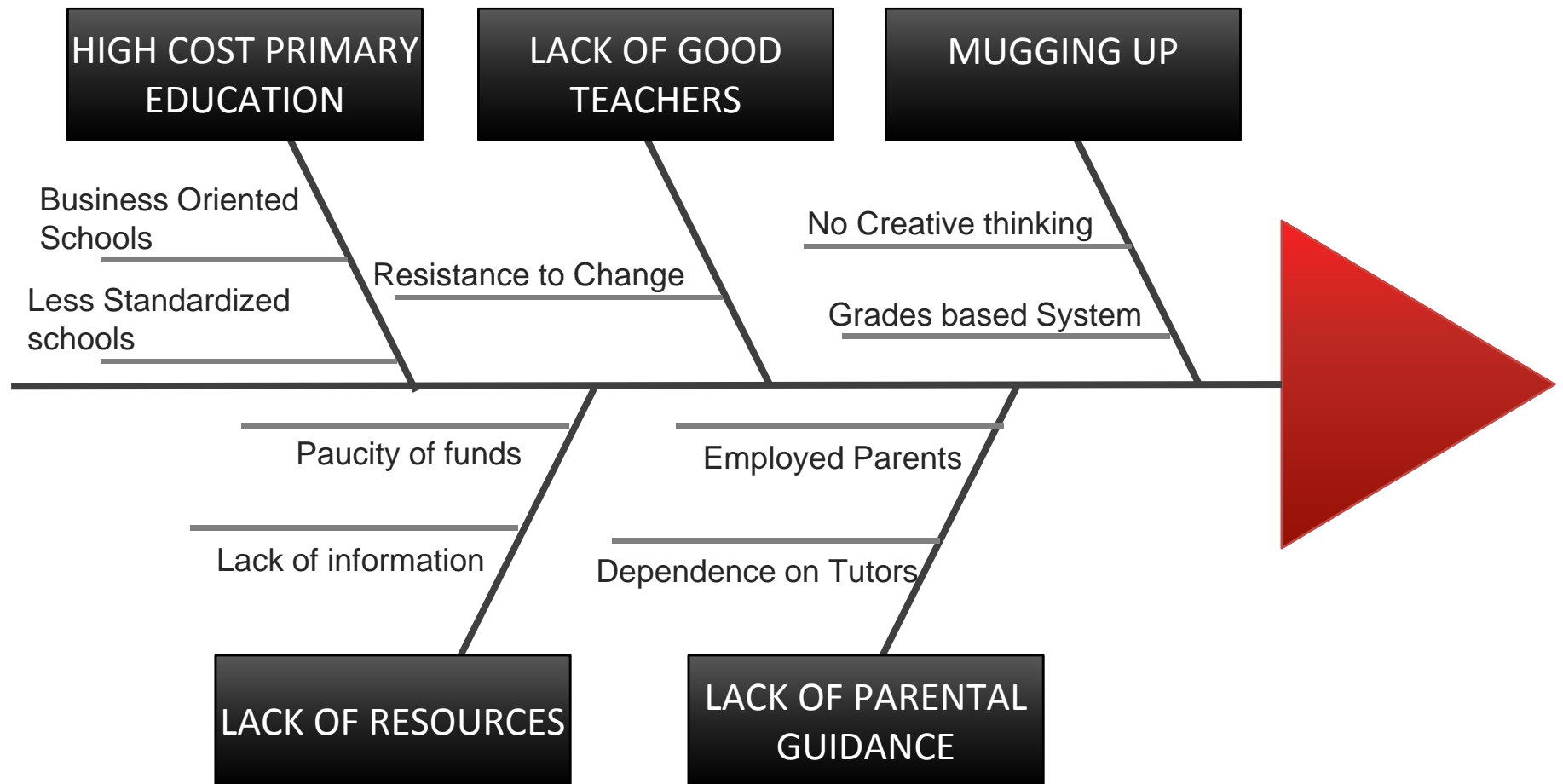
- **Users**

- Parents of primary school students






- **Characteristics of Users**

- Low income
- Middle class
- Age: 30-45
- Indian

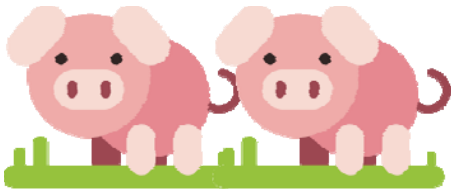
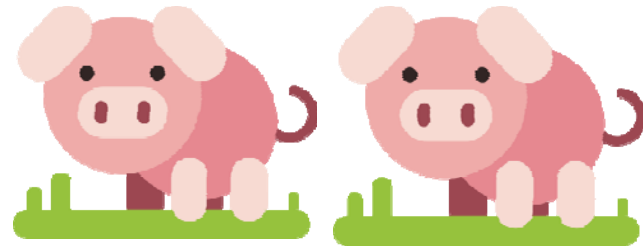
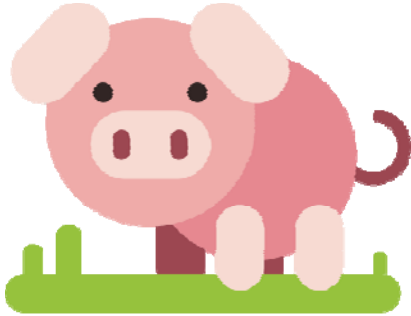
# Fishbone Analysis



# Six Thinking Hats

				
<ul style="list-style-type: none"><li>• No Real time interaction</li><li>• Health impact</li><li>• Couch potatoes</li></ul>	<ul style="list-style-type: none"><li>• Increasing the curiosity of students at primary level</li><li>• Demanding children to think out of the box and apply it on the daily basis</li></ul>	<ul style="list-style-type: none"><li>• Education quality</li><li>• Middle class students affordability</li><li>• Need of innovation &amp; creativity</li></ul>	<ul style="list-style-type: none"><li>• Real-time interactions</li><li>• Standardizing the education system</li></ul>	<ul style="list-style-type: none"><li>• A good &amp; new technology</li><li>• Easy and simple learning methods</li><li>• Attractive to kids</li></ul>

# CURRENT PROBLEM SYSTEM



A for Apple

Why not A for Ant or Alien?



PROPOSED PROBLEM SYSTEM





# Augmented reality in education



What makes the proposed curriculum better?

**The proposed problem system would enable students to think of a solution themselves rather than learning a standardized method to solve any problem.**