OVERVIEW OF THE MS CCRS FOR MATHEMATICS

Introduction to the MS CCR Content Standards

- **Note Page** for Direct Instruction Video
- **Direct Instruction Video**
- **MS CCRS Exploration Activity**

**Additional Resources:**
- [MS CCRS for Mathematics](#)
- [MDE Instructional Planning Guides for Mathematics](#)

Unpacking the Standards

- **Note Page** for Direct Instruction Video
- **Direct Instruction Video**
- **Unpacking Standards Activity**

**Additional Resources:**
- [Achieve the Core Coherence Map](#)

Identifying the Rigor of Standards

- **Note Page** for Direct Instruction Video
- **Direct Instruction Video**
- **Rigor and Reflection Activity**

**Additional Resources:**
- [Louisiana Believes Rigor Document](#)
## Applying Rigor to Standards

### Note Page for Direct Instruction Video

### Direct Instruction Video

### Applying Rigor Activity

### Additional Resources:
- Louisiana Believes Rigor Document

## Introduction to the Standards for Mathematical Practice

### Note Page for Direct Instruction Video

### Direct Instruction Video

### SMP Breakdown Activity

### Additional Resources:
- Inside Mathematics
- Core Standards

## MS CCRS Scaffolding Document for Mathematics

### Note Page for Direct Instruction Video

### Direct Instruction Video

### Planning with Scaffolding in Mind Activity

### Additional Resources:
- MS CCRS Scaffolding Documents for Mathematics

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