### **Surds and Indices**

19/10/23 - Class 2e

### What is Surds and Indices?

- Define what Surds and Indices means in your lesson.
- Pose some introductory questions or prompts.
- 1. Question 1: Is  $\sqrt{3}$  a surd?
- 2. Question 2: Is  $\sqrt{4}$  a surd?
- 3. Question 3: Is  $\sqrt{99}$  a surd?

## **Key Facts about Surds and Indices**

- Fact 1: Surds are blah
- Fact 2: [Insert adfsdf]
- Fact 3: Isurds surds

### **Additional Information**

- Explain further details or techniques regarding Surds and Indices.
- Include inline math as needed, e.g.,  $\sqrt{2}$ ,  $\frac{a}{b}$ .

# **Worked Examples**

#### 1. **Example 1**:

- $\circ$  Step 1: Explanation with inline math (e.g.,  $\sqrt{a imes b} = \sqrt{a}\sqrt{b}$ ).
- Step 2: Further breakdown.

#### 2. **Example 2**:

Detailed steps here.

# Let's Try

- Demonstrate a worked example on the board.
  - Problem: [Insert problem statement]
  - Solution Outline: [Provide hints or steps]

## **Now You Try**

- Activity: Instructions for student work.
  - "Front side of worksheet" or "Time: Remainder of the hour".

### Recap

- Summarize the essential points about Surds and Indices.
- Review key facts, rules, and methods covered.