Standard Form of Numbers

Understanding the Topic

Standard form means writing a number in its usual number form using digits. It is the opposite of expanded form. We use hundreds (H), tens (T), and ones (O) to write numbers in standard form

Example: 300 + 40 + 2 = 342 is the standard form

Standard form helps us read and write numbers quickly and easily

How to Write Standard Form

Step 1: Look at the expanded form or number words Step 2: Add the values of hundreds, tens, and ones Step 3: Write the final number using digits **Step 4:** Check if all place values are added correctly **Examples with Solutions** Example 1: Expanded form: 500 + 30 + 4 Solution: 534 Answer: Standard form is 534 Example 2: Expanded form: 200 + 0 + 6Solution: 206 Answer: Standard form is 206 Example 3: Expanded form: 700 + 80 + 9 Solution: 789 Answer: Standard form is 789 Example 4: Number words: Six hundred twenty-one **Solution:** 600 + 20 + 1 = 621 **Answer:** Standard form is 621 Example 5: Expanded form: 400 + 0 + 0

Solution: 400 Answer: Standard form is 400

Summary Points

- Standard form is the regular way of writing numbers using digits
- It is the opposite of expanded form
- Use hundreds, tens, and ones to build the number
- Always add all parts correctly to form the number
- Standard form is used in daily life for reading and writing numbers quickly