

Place Value hingga 1000 (Ratusan, Puluhan, Satuan) - Yu

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Student

Student: Yuki

Topic: Place Value hingga 1000 (Ratusan, Puluhan, Satuan)

Status: completed

Lesson Plan

Learning Objectives

- Decompose three-digit numbers into hundreds, tens, and ones using expanded form.
- Identify the place value and numerical value of specific digits within numbers up to 1000.
- Construct three-digit numbers using visual base-10 block representations.
- Model specific quantities by dragging and dropping virtual blocks on a digital whiteboard.

Lesson Information

Lesson Sections

1. Spiral Review Warm-up (10 minutes)

Teacher Script:

Hi Yuki! Welcome back! Before we go on our big 3-digit adventure, let's warm up our math muscles with a quick game. Check the whiteboard! (1) Look at these dots. Can you circle a group of 10 and tell me what's left to find the total? (2) Which number comes right after 19? (3) I have 2 tens and 3 ones... what number am I? (4) How many 'Hundreds' blocks do I need to make the number 300?

Activities:

- *Interactive counting dots (1-20)*
- *Number sequencing (1-20)*
- *Identifying Tens and Ones (2-digit review)*
- *Visual identification of a Hundreds block*

2. Introduction & Real-World Connection (5 minutes)

Teacher Script:

Yuki, imagine you are the manager of a giant candy factory! Today, we have a huge order of 345 chocolate bars. We can't just throw them in one big pile! We put them in Boxes of 100, Packs of 10, and Single bars. Learning Place Value helps us organize everything so we never lose count!

Activities:

- *Visualizing 'Candy Boxes' as Hundreds, 'Packs' as Tens, and 'Singles' as Ones.*

3. Review of Prior Knowledge (5 minutes)

Teacher Script:

Remember our friendly base-10 blocks? A tiny cube is 1. A long stick is 10. And today's superstar... the big flat square! That is 100. Yuki, can you count with me by hundreds to 500? 100, 200... your turn!

Activities:

- *Skip counting by 100s to 1000.*
- *Labeling 'Ones', 'Tens', and 'Hundreds' on the screen.*

4. Problem Introduction (10 minutes)

Teacher Script:

Let's look at the magic number 427. If we break it apart, we see three rooms. The Hundreds room has 4 (that's 400!), the Tens room has 2 (that's 20!), and the Ones room has 7. We write it like this: $400 + 20 + 7$. It's like a number puzzle! Which digit is in the Hundreds place?

Activities:

- *Step-by-step breakdown of 427.*
- *Showing the 'Expanded Form' equation.*

5. Guided Practice (15 minutes)

Teacher Script:

Now it's your turn to be the architect! I'm going to give you a number, and I want you to drag the correct blocks into the chart. Let's try 263. How many big squares do we need? How many sticks? How many tiny cubes? Great! Now, let's write the sum: $\underline{\quad} + \underline{\quad} + \underline{\quad} = 263$.

Activities:

- *Drag-and-drop base-10 blocks for numbers: 154, 308, and 420.*
- *Filling in the blanks for expanded form equations.*

6. Independent Practice (15 minutes)

Teacher Script:

You are a Place Value pro! I've set up 4 secret treasure chests on the board. Each chest has a number. You need to tell me the Value of the underlined digit. For 781, what is the value of the 8? For 905, what is the value of the 9? Type your answers in the chatbox!

Activities:

- *Value Identification Worksheet (Digital).*
- *Matching game: Match '300 + 40 + 2' to '342'.*

7. Consolidation & Reflection (5 minutes)

Teacher Script:

You did it, Yuki! You safely organized the candy factory and found the treasures. Today we learned that numbers have secret values based on where they sit. Before you go, tell me: what was your favorite part? Don't forget to join <https://learn.algonova.id/login> to see your rewards and check your lesson report!

Activities:

- *Quick recap of Hundreds, Tens, and Ones.*
- *Verbal reflection.*

Homework

Medium Questions:

1. Write the expanded form for 452 (Example: $400 + 50 + 2$).
2. What is the value of the digit 7 in the number 273?
3. Build the number 618 using words: How many hundreds, tens, and ones?
4. Which number is bigger: $300 + 20 + 9$ OR 325?

Hard Questions:

1. A number has 5 hundreds, 0 tens, and 9 ones. What is the number?
2. If I have 14 tens, how many hundreds and tens is that? (Hint: 10 tens make 100).
3. Change the digit in the tens place of 841 to a 9. What is the new number?
4. I am a number between 200 and 300. My ones digit is 5 and my tens digit is 2. Who am I?
5. Write 1000 in expanded form using hundreds, tens, and ones.
6. A student wrote $400 + 5 + 20 = 425$. Is this correct? Why or why not?

Answer Key:

1. $400 + 50 + 2$

2. 70 (or 7 tens)
 3. 6 hundreds, 1 ten, 8 ones
 4. 329 is bigger than 325
 5. 509
 6. 1 hundred and 4 tens
 7. 891
 8. 225
 9. $1000 + 0 + 0$ (or 10 hundreds)
 10. Yes, it is correct because $400 + 20$ is 420, plus 5 is 425. The order changed but the total is the same.
- REVIEW: Assessment & Fun with Numbers 1-20 - (Medium) 17 is 1 ten and _ ones? Ans: 7
- REVIEW: Assessment & Fun with Numbers 1-20 - (Medium) What number comes before 11? Ans: 10
- REVIEW: Assessment & Fun with Numbers 1-20 - (Hard) If you have 15 stickers and give 2 to a friend, how many are left? Ans: 13
- REVIEW: Assessment & Fun with Numbers 1-20 - (Hard) Count backward from 20 to 16. Ans: 20, 19, 18, 17, 16
- REVIEW: Place Value hingga 1000 - (Medium) What is the value of 3 in 931? Ans: 30
- REVIEW: Place Value hingga 1000 - (Medium) $600 + 40 + 1 = ?$ Ans: 641
- REVIEW: Place Value hingga 1000 - (Hard) How many tens are in the number 200? Ans: 20 tens
- REVIEW: Place Value hingga 1000 - (Hard) Write 'Nine Hundred Seventeen' in digits. Ans: 917

Parent Reminder

Today's Math Milestone: 3-Digit Numbers!

Yuki explored the world of Hundreds, Tens, and Ones today! We practiced breaking down big numbers like 345 into ' $300 + 40 + 5$ '. Yuki did a great job using virtual base-10 blocks to build these numbers. Keep an eye out for 3-digit numbers on car plates or signs today and ask Yuki which digit is in the 'Hundreds' place!