

Pecahan Setara & Pembandingan Pecahan - Kheylya

Created: 6/16/2026

Student

Student: Kheylya

Topic: Pecahan Setara & Pembandingan Pecahan

Status: completed

Lesson Plan

Learning Objectives

- Construct equivalent fractions by multiplying or dividing the numerator and denominator by the same non-zero number.
- Compare two or more fractions with unlike denominators using the least common denominator method.
- Represent fraction comparisons visually using area models and number lines.
- Order a set of three or more fractions from least to greatest value.

Lesson Information

Lesson Sections

1. Spiral Review Warm-up (10 minutes)

Teacher Script:

Hi Kheylya! I'm so excited to see you today. Before we dive into our pizza-themed fraction lesson, let's wake up our math brains with a quick 'Number Sprint'! On the whiteboard, I've placed some Base-10 blocks. Look at Task 1: Can you write down the number represented by 3 thousands blocks and 4 tens blocks? Great! Now Task 2: What is the value of the digit 7 in the number 7,205? Transitioning to our number games—Task 3: If I add 150 to 850, what's my new total? And finally, Task 4: Quick, what is 1,200 minus 300? Type your answers in the chat as fast as you can!

Activities:

- *Base-10 block identification (Visual task)*
- *Place value digit analysis*
- *Mental addition and subtraction sprint*

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

Teacher Script:

Kheyla, imagine you and I are ordering pizzas for a party. I eat $\frac{1}{2}$ of my pizza, and you eat $\frac{2}{4}$ of yours. Who ate more? Wait... if I cut my pizza into 2 pieces and you cut yours into 4, are we actually eating the same amount? Today, we are going to become 'Fraction Chefs'! We will learn how to change the way fractions look without changing their value, which helps us compare them perfectly.

Activities:

- *Interactive 'Pizza Slicer' visual demo*
- *Real-world scenario discussion*

3. Review of Prior Knowledge (5 minutes)

Teacher Script:

To be a great Fraction Chef, we need our multiplication skills. Tell me, Kheyla, what happens if I multiply any number by 1? Correct, it stays the same! In fractions, $\frac{2}{2}$ or $\frac{3}{3}$ is just a fancy way of saying 1. We're going to use this 'Identity Property' to create Equivalent Fractions. Let's practice: what is 3 times 4? And what is 5 times 4?

Activities:

- *Multiplication fact check*
- *Concept review of 1 as a fraction ($\frac{n}{n}$)*

4. Problem Introduction (10 minutes)

Teacher Script:

Now, look at these two fractions: $\frac{2}{3}$ and $\frac{3}{4}$. They have different 'denominators' (the bottom numbers), so it's hard to tell who is bigger. It's like comparing apples to oranges! To compare them, we need to find a 'Common Denominator.' We look for a number that both 3 and 4 can skip-count to. Let's try: 3, 6, 9, 12... and 4, 8, 12! Bingo! 12 is our magic number. I'll show you how to turn both fractions into '12ths' so we can see which is larger.

Activities:

- *Finding the Least Common Multiple (LCM)*
- *Step-by-step conversion demonstration*

5. Guided Practice (15 minutes)

Teacher Script:

Your turn, Chef Kheyla! Let's compare $\frac{3}{5}$ and $\frac{1}{2}$. Step 1: Find a common denominator for 5 and 2. Write it on the board. Step 2: Multiply the top and bottom of $\frac{3}{5}$ to reach that number. Step 3: Do the same for $\frac{1}{2}$. Now, which fraction is bigger? Use the ' $>$ ' or ' $<$ ' symbol to show me. You're doing great! Let's try one more with $\frac{2}{6}$ and $\frac{1}{3}$.

Activities:

- *Interactive whiteboard problem solving*

- *Symbol placement ($>$, $<$, $=$)*
- *Fraction bar drawing*

6. Independent Practice (15 minutes)

Teacher Script:

I'm going to go 'on mute' for a few minutes while you tackle these four 'Order the Order' challenges. You need to put three fractions in order from smallest to largest. Use the workspace to find common denominators for all three. If you get stuck, ring the digital bell (or just say 'Help!'), and I'll jump back in!

Activities:

- *Ordering sets of 3 fractions (e.g., $\frac{1}{2}$, $\frac{2}{3}$, $\frac{1}{4}$)*
- *Determining equivalency in a 'True/False' quiz*

7. Consolidation & Reflection (5 minutes)

Teacher Script:

You were a master chef today, Kheyla! We learned that fractions are just like costumes—they can look different ($\frac{2}{4}$) but still be the same person underneath ($\frac{1}{2}$). What was the trickiest part for you today? Remember, to keep these skills sharp, check your homework on the portal. Please join <https://learn.algonova.id/login> and go to today's lesson to submit your work. See you next time!

Activities:

- *Self-reflection discussion*
- *Closing summary*

Homework

Medium Questions:

1. Find an equivalent fraction for $\frac{3}{7}$ by multiplying both parts by 3.
2. Are $\frac{4}{10}$ and $\frac{2}{5}$ equivalent? Show your work.
3. Compare $\frac{5}{8}$ and $\frac{3}{4}$. Which is larger?
4. Fill in the missing number: $\frac{2}{3} = \frac{?}{15}$
5. REVIEW: Nilai Tempat Hingga Ribuan - What is the value of the digit 9 in 9,432?
6. REVIEW: Nilai Tempat Hingga Ribuan - Write the number for: 5 thousands + 2 hundreds + 0 tens + 8 ones.
7. REVIEW: Diagnostik Interaktif & Permainan Bilangan - Solve $450 + 550$.
8. REVIEW: Diagnostik Interaktif & Permainan Bilangan - Which is greater: 1,020 or 1,200?

Hard Questions:

1. Order these fractions from least to greatest: $\frac{1}{2}$, $\frac{3}{10}$, $\frac{2}{5}$.

2. Find a common denominator for $\frac{1}{3}$, $\frac{1}{4}$, and $\frac{1}{6}$, then order them.
3. You ate $\frac{5}{6}$ of a cake and your friend ate $\frac{7}{12}$. Who ate more, and by how much (in 12ths)?
4. Simplify the fraction $\frac{18}{24}$ to its simplest form by dividing.
5. Compare $\frac{7}{9}$ and $\frac{5}{6}$. Show your common denominator calculations.
6. Create two different equivalent fractions for $\frac{12}{20}$.
7. REVIEW: Nilai Tempat Hingga Ribuan - If you have the number 3,456 and you swap the thousands and tens digits, what is the new number?
8. REVIEW: Nilai Tempat Hingga Ribuan - How many hundreds are in the number 8,000?
9. REVIEW: Diagnostik Interaktif & Permainan Bilangan - Find the missing number: $2,500 - ? = 1,750$.
10. REVIEW: Diagnostik Interaktif & Permainan Bilangan - If I double 1,250 and then subtract 500, what is the result?

Answer Key:

1. $\frac{9}{21}$ ($3 \times 3/7 \times 3$)
2. Yes (Divide $\frac{4}{10}$ by $\frac{2}{2} = \frac{2}{5}$)
3. $\frac{3}{4}$ is larger ($\frac{5}{8}$ vs $\frac{6}{8}$)
4. 10 ($3 \times 5 = 15$, $2 \times 5 = 10$)
- REVIEW: 9,000
- REVIEW: 5,208
- REVIEW: 1,000
- REVIEW: 1,200
1. $\frac{3}{10}$, $\frac{2}{5}$ ($\frac{4}{10}$), $\frac{1}{2}$ ($\frac{5}{10}$)
2. Denom: 12. Order: $\frac{1}{6}$ ($\frac{2}{12}$), $\frac{1}{4}$ ($\frac{3}{12}$), $\frac{1}{3}$ ($\frac{4}{12}$)
3. You ate more ($\frac{5}{6} = \frac{10}{12}$, so $\frac{3}{12}$ more)
4. $\frac{3}{4}$ (Divide by 6)
5. $\frac{5}{6}$ is larger ($\frac{7}{9} = \frac{14}{18}$, $\frac{5}{6} = \frac{15}{18}$)
6. $\frac{6}{10}$, $\frac{3}{5}$ (or others)
- REVIEW: 5,436
- REVIEW: 80 hundreds
- REVIEW: 750
- REVIEW: 2,000

Parent Reminder

Ø<BU Slice into Fractions with Kheyla!

Today Kheyla became a 'Fraction Chef'! We explored how to compare different sized slices (fractions) by finding common denominators. She's learning to transform fractions like $\frac{1}{2}$ into $\frac{2}{4}$ to compare them easily. Please encourage her to complete her 'Chef's Homework' on the portal at <https://learn.algonova.id/login!>