HOÀNG THỊ LÂM DUNG - TRẦN THỊ LAN





Let's learn! < 🌋 🥻



I. Fraction.



The fraction representing the colored part is $\frac{1}{3}$. We read: one third.

Read a fraction:

- We read cardinal number (one, two, etc.) for the numerator.
- We read ordinal number (half, third, fourth, fifth, etc.) for the denominator.

Example: $\frac{1}{2}$ one half

 $\frac{1}{6}$ one sixth

We can read the fraction $\frac{1}{4}$ as one fourth or one quarter.

If the numerator is greater than 1, we add "s" in the ordinal number.

Example: $\frac{7}{6}$ seven sixths

 $\frac{3}{10}$ three tenths

 $\frac{1}{2}$ one half Note:

 $\frac{7}{2}$ seven halves

There is another way to read a large fraction:

 $\frac{11}{20}$ eleven over twenty

 $\frac{15}{23}$ fifteen over twenty-three

II. Quotient of natural numbers.

Some division of two natural numbers (not 0) has a remainder.

Example: 9:4=2R1 (2 and the remainder is 1)

We can write the quotient of two natural numbers in fraction form.

$$7:3=\frac{7}{3}$$

Let's practice!

I. Circle. ABC

Example:



$$A.\frac{3}{8}$$
 B. $\frac{5}{8}$ C. $\frac{6}{8}$





A.
$$\frac{5}{6}$$
 B. $\frac{7}{4}$ C. $\frac{1}{2}$





$$A.\frac{1}{5}$$

A.
$$\frac{1}{5}$$
 B. $\frac{1}{4}$ C. $\frac{1}{8}$





A.
$$\frac{3}{5}$$
 B. $\frac{2}{5}$ C. $\frac{4}{5}$

II. Write. 🧀



Example:
$$\frac{2}{5}$$
 two fifths **1.** $\frac{5}{2}$ **2.** $\frac{8}{3}$

1.
$$\frac{5}{2}$$

2.
$$\frac{8}{3}$$

3.
$$\frac{15}{4}$$

5.
$$\frac{11}{18}$$

III. Tick (√) in the box. ☑

Example: thirteen tenths

12	
13	-
10	V
10	

 $\frac{10}{13}$

1. nine halves

$$\frac{9}{2}$$

2. two ninths

$$\frac{2}{3}$$

$$\frac{2}{9}$$

3. twelve over eighteen

$$\frac{12}{18}$$

4. five elevenths

$$\frac{11}{5}$$

5. thirteen over forty

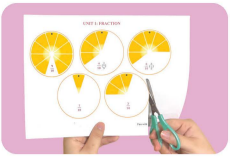
Hands-on activity!

ORANGE FRACTION FLIP BOOK









Step 1: Cut out the pictures from the handout.







Step 2: Arrange the orange slices with fractions in descending order and attach them with a split pin.

> Challenge time!

Match two puzzles to complete the fraction:

Numerator







5

Denominator

2

20

9

5 4

five halves

four ninths

seven quarters

one twentieth