

Chapter 7 China Study Guide - test on Friday February 26, 2021

Know the following vocab words and definitions

Dynasty

Ideograph

filial piety

acupuncture

aristocrat

bureaucracy

Confucianism

pictograph

mandate

Daoism

Dao

social class

Legalism

Be able to compare and contrast the three different dynasties in this chapter. Know details about each, such as the dates, major leaders(emperors), accomplishments

	Shang	Zhou	Qin	Han
Dates				
Major Leaders /Emperors				
Accomplishment/ Main Ideas				
Influences on Chinese Culture				

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Compare and contrast the three major ways of thinking in China

	Legalism	Confucianism	Daoism
Main ideas			
Founder			
Influence on Chinese Life Today			

Review the details of the Social classes of China

	Aristocrats	Peasant farmers	Merchants
Rank in society			
Rights and privileges			
Occupations/source of income			
Other			

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What is the Mandate of Heaven and why was it important to the Chinese rulers?

Review the types of tools and other items the Chinese invented and traded. How did these inventions impact life in China?

Review the Silk Road and its effect on countries as far away as Europe.

PARTS OF SPEECH: PRONOUNS

Fill-in-the-Pronoun

Pronoun: A pronoun is a word that can take the place of another noun.

Antecedent: An antecedent is the noun that the pronoun refers to or replaces.

Directions: Read the passage below and fill in all of the blanks with correct pronouns.

It was supposed to be an ordinary school day as Jennifer's alarm clock went off. At 5 a.m. precisely, _____ buzzed with a loud, annoying sound. Jennifer slowly sat up and _____ lingered in bed for a few moments trying to wake up. Suddenly, there was a bright flash of light that startled Jennifer. _____ quickly jumped out of bed and ran to her open window to look outside. Right there in her own backyard she saw an aircraft unlike _____ ever saw before. Staring out her window, _____ could not believe it. Slightly frightened, _____ went to the other room and woke up her sister. Together, the two girls went outside _____. As _____ approached the aircraft, _____ started to give off a neon orange glow. And as _____ ventured even closer, the girls realized that it was the aircraft _____ that gave off an intense heat. _____ was almost too much to stand. "_____ is this strange aircraft?" Jennifer thought to _____.

As soon as _____ were within two feet of the aircraft, a small hatch on the top opened up. As _____ was opening, Jennifer heard that same familiar loud and annoying buzzing sound that _____ heard earlier. She _____ recognized this sound, and it seemed to come from the aircraft. As the buzzing sound continued, _____ grew stronger and stronger.

Listening to the sound, Jennifer felt warm hands grab her arm. "Jennifer, Jennifer," _____ heard her sister cry. Slowly _____ realized that the sound _____ heard was her alarm clock. _____ was all a dream. Jennifer woke up, got ready, and left for school just like _____ ordinary day.

Name: _____

Date: _____

Dividing Mixed Numbers

1. To divide mixed numbers, write each mixed number as an _____.
2. To change a mixed number to an improper fraction, _____ the denominator and the whole number.
3. Then, _____ the numerator.
4. Keep the _____ the same.
5. After you change the mixed number to an improper fraction, divide as you would with a _____.
6. Remember:

KEEP the first fraction the same
CHANGE division to multiplication
CHANGE the second fraction to its reciprocal

	Change mixed numbers to improper fractions.	Divide the fractions.
$4\frac{1}{2} \div 2\frac{2}{5} =$		
$8\frac{2}{3} \div 4\frac{1}{4} =$		

Name: _____

Date: _____

Practice: Dividing Mixed Numbers

Find each quotient. Simplify your answers.

#1

$$3\frac{1}{3} \div 2\frac{1}{4} =$$

#2

$$11\frac{2}{9} \div 1\frac{1}{8} =$$

#3

$$6\frac{3}{8} \div 2 =$$

#4

$$6 \div 5\frac{4}{5} =$$

#5

$$7\frac{2}{7} \div 2\frac{7}{10} =$$

#6

$$4\frac{2}{4} \div 2\frac{2}{5} =$$

#7 Jeffery is making cookies to sell at the school fair. For one dozen cookies, he needs $2\frac{1}{4}$ cups of flour. If he has $33\frac{3}{4}$ cups of flour, how many dozen cookies can he make? How many total cookies can he make?

Name: _____

Date: _____

Dividing Mixed Numbers Warm-Up

Jeremy has $2\frac{1}{2}$ cookies. He wants to give each of his friends $\frac{1}{4}$ of a cookie. How many friends can he share with? Draw a diagram to help you solve the problem.

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Name: _____

Date: _____

Dividing Mixed Numbers Warm-Up

Change each mixed number to an improper fraction.

1. $5\frac{3}{5} =$ _____

2. $12\frac{7}{8} =$ _____

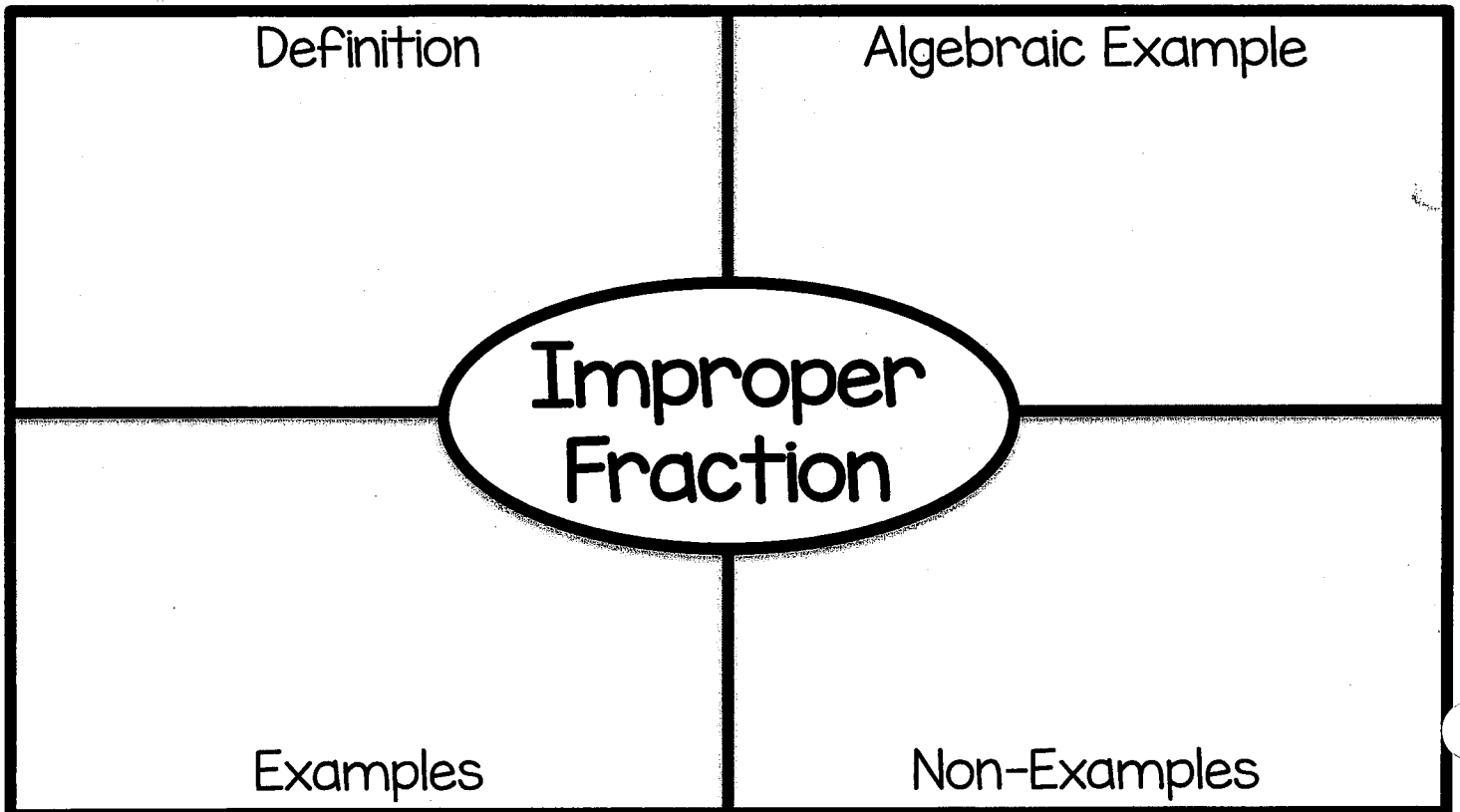
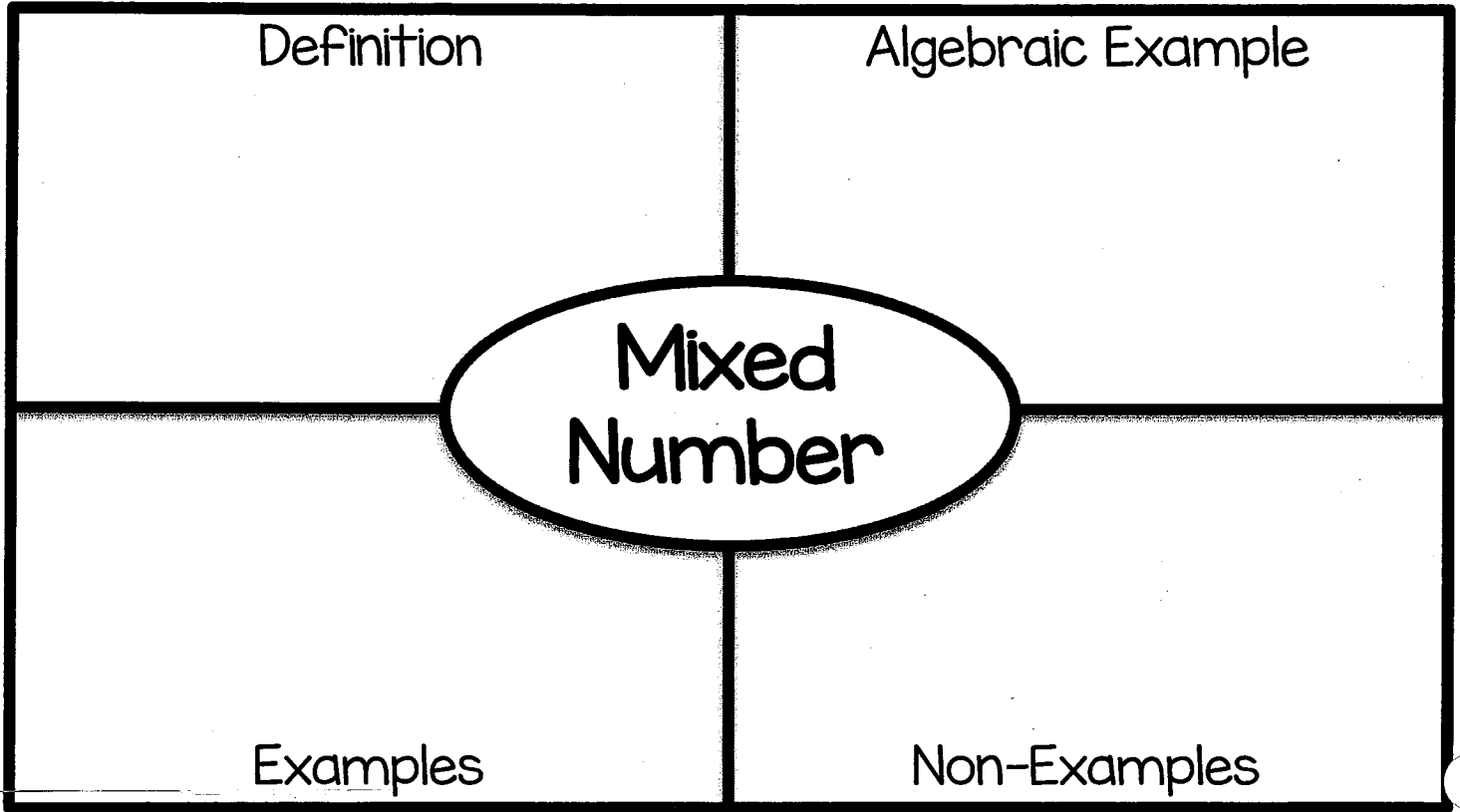
3. $6\frac{2}{3} =$ _____

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Name: _____

Date: _____

Dividing Fractions Vocabulary



Name: _____

Date: _____

Dividing Mixed Numbers

Exit Slip

Find each quotient. Simplify your answers.

1. $2\frac{1}{4} \div 3\frac{1}{5} =$ _____

2. $5\frac{5}{9} \div 2\frac{1}{2} =$ _____

3. $6\frac{2}{9} \div 2\frac{1}{4} =$ _____

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Name: _____

Date: _____

Dividing Mixed Numbers

Exit Slip

Last year, Sarah uses $16\frac{1}{2}$ gigabytes of data on her cell phone. How many gigabytes did Sarah use each month?

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