

MS. CHI ENGLISH

Name: _____

Date: .../.../ 20...

Class: GE7

Tel: 038 255 2594

GLOBAL ENGLISH 7: UNIT 10 – PARTS AND PERCENTAGES

VOCABULARY 1

A. VOCABULARY

No	New words	Meaning	No	New words	Meaning
1*	numeral (n) /ˈnu:mərəl/	số, chữ số	12*	full stop (n) /ˌfʊl ˈstɑ:p/	dấu chấm
2	sum (n) /sʌm/	phép toán	13	decimal (n) /ˈdesɪml/	số thập phân
3	subtract (v) /səbˈtrækt/	trừ, phép trừ	14*	odd number (n) /ɑ:d ˈnʌmbər/	số lẻ
4*	multiply (v) /ˈmʌltɪplaɪ/	nhân, phép nhân	15	even number (n) /ˈi:vn ˈnʌmbər/	số chẵn
5	minus (v) /ˈmaɪnəs/	trừ, phép trừ	16*	simplify (v) /ˈsɪmplɪfaɪ/	đơn giản hóa
6	divide (v) /dɪˈvaɪd/	chia, phép chia	17*	ratio (n) /ˈreɪʃɪəʊ/	tỷ số
7*	solve the sums /sɑ:lv/	giải toán, tính toán	18	diagram (v) /ˈdaɪəgræm/	biểu đồ
8	spectator (n) /ˈspekteɪtər/	khán giả	19	mathematical (a) /ˌmæθəˈmætɪkl/	(thuộc) toán học
9	home fan (n) /həʊm fæn/	người hâm mộ đội nhà	20*	proportion (n) /prəˈpɔ:ʃn/	tỷ lệ
10	fraction (n) /ˈfrækʃn/	phân số	21*	approximate (a) /əˈprɑ:ksɪmət/	xấp xỉ, gần đúng
11*	comma (n) /ˈkɑ:mə/	dấu phẩy	22	dietician (n) /ˌdaɪəˈtɪʃn/	chuyên gia dinh dưỡng

Note: n = noun: danh từ; v = verb: động từ; a = adjective: tính từ

Những từ có ký hiệu * thì có 2 cách đọc.

Con học thuộc nghĩa của từ, chép mỗi từ 1 dòng vào vở ghi và chính phát âm theo từ điển.

B. HOMEWORK

***Note: DO NOT apply short forms (contractions) in sentences. Use “was not/ do not/ have not...” instead of “wasn’t/ don’t/ haven’t...”**

I. Choose the correct answer by circling A, B or C



0. How much of the cake has been taken?

- A. three eighths B. a half C. one third

1. What is another word for “add” in Math?

- A. minus B. plus C. multiply

2. 6.78 is a(n) _____.

- A. odd number B. even number C. decimal number

3. He drew a _____ to explain how the factory works.

- A. decimal B. diagram C. dietician

4. How do you express 25% as a _____?

- A. fraction B. comma C. spectator

5. If we take 1 minus $\frac{1}{4}$, we get _____

- A. three quarters B. a quarter C. two fifths

II. Write these sums using numerals and symbols. Then solve them

0. Eight times two → $8 \times 2 = 16$

1. Ninety-five minus twenty-two → _____

2. One point four five plus zero point seven five → _____

3. Fifty-five divided by five → _____

4. Sixty-five plus nineteen → _____

5. Seven multiplied by eleven → _____

III. Fill in the blanks with the given words with the correct forms (if needed) in the box

fraction	approximate	simplify
diagram	mathematical	spectator

0. $\frac{1}{4}$ and 0.25 are different ways of representing the same fraction.
1. The teacher drew a _____ showing how the blood flows through the heart.
2. 20:300 can be _____ as 2:30 or 1:15.
3. The _____ cost will be about \$600.
4. They won 4–0 in front of over 40,000 cheering _____.
5. The students are solving a _____ problem.

IV. Circle the words that has the underlined part pronounced differently

0. A. numeral B. sum C. human D. future
1. A. approximate B. approach C. apartment D. academic
2. A. simplify B. silence C. multiply D. fiction
3. A. subtract B. fraction C. spectator D. mathematics
4. A. tortoise B. condor C. odd D. comma
5. A. multiply B. consume C. sum D. jump

V. Fill in the blanks with the correct words from Vocabulary and put them in plural form (if needed)

0. Numbers that result from dividing one whole number by another such as $\frac{3}{4}$, $\frac{1}{2}$, $\frac{2}{3}$ are fractions.
1. In Math, 'times' has the same meaning as '_____'.
2. Numbers ending with 2, 4, 6, 8... are _____ and those ending with 1, 3, 5, 7... are _____.

3. A person who watches a sports event without participating in it is called a _____.
4. A word that means almost correct but not completely so is '_____'.
 5. A person whose job is to advise people on what kind of food they should eat to keep healthy is a _____.
6. Numbers such as 3.5, 2.78, 4.6 are called _____.
7. A symbol that represents a number is called '_____'.
 8. A number that is not a whole number is called _____.

VI. Match column A with the correct sums in column B

A	B
0. Thirteen times three	a. 13 × 3
1. Two fifths minus a fifth	b. 36×3
2. Sixty divided by ten	c. $60 \div 10$
3. Half of forty-four	d. $96 - 5$
4. Thirty-six multiplied by three	e. $\frac{3}{6} + \frac{4}{7}$
5. One point two five seven plus zero point three four eight	f. $44 \div 2$
6. Ninety-six take away (<i>lấy đi, trừ đi</i>) five	g. $1.257 + 0.348$
7. Three sixths plus four sevenths	h. $\frac{2}{5} - \frac{1}{5}$

0 - a	1 -	2 -	3 -	4 -	5 -	6 -	7 -
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VII. Make sentences with words from Vocabulary parts

0. *All the students in my class could solve the sums after they had learned about them.*

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.

PET 7 – TEST 1 – LISTENING PART 3

Các con làm bài theo link nghe sau: https://youtu.be/DJ_13rCLIII (từ 19:05 tới 24:00)

Listening

Part 3

Questions 14–19

You will hear a radio presenter talking about a museum where you can see a new film. For each question, fill in the missing information in the numbered space.

FILM AT THE SCIENCE MUSEUM

The Film

- Country it is about: (14)
- Day it is on: Sunday
- Time last performance starts: (15)

Other things to do at the museum

- use the (16) in the basement
- see a model (17) on the first floor
- try the café on the (18) floor

How to get free tickets for the film

- send an email before 12 o'clock on (19)