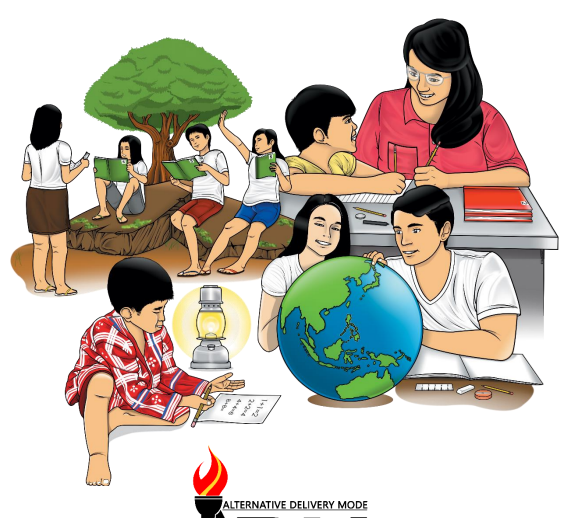




Mathematics

Quarter 1 – Module 10: Scientific Notations & Solving Problems involving Real Numbers



PART PROPERTY.

Mathematics – Grade 7 Alternative Delivery Mode

Quarter 1 - Module 10: Scientific Notations & Solving Problems involving Real

Numbers

First Edition, 2020

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Mathematics

Quarter 1 – Module 10: Scientific Notations & Solving Problems involving Real Numbers



Introductory Message

For the facilitator:

Welcome to the <u>Mathematics 7</u> Alternative Delivery Mode (ADM) Module Scientific Notations & Solving Problems involving Real Numbers!

This module was collaboratively designed, developed and reviewed by educators both from public and private institutions to assist you, the teacher or facilitator in helping the learners meet the standards set by the K to 12 Curriculum while overcoming their personal, social, and economic constraints in schooling.

This learning resource hopes to engage the learners into guided and independent learning activities at their own pace and time. Furthermore, this also aims to help learners acquire the needed 21st century skills while taking into consideration their needs and circumstances.

In addition to the material in the main text, you will also see this box in the body of the module:



Notes to the Teacher

This contains helpful tips or strategies that will help you in guiding the learners.

As a facilitator you are expected to orient the learners on how to use this module. You also need to keep track of the learners' progress while allowing them to manage their own learning. Furthermore, you are expected to encourage and assist the learners as they do the tasks included in the module.

For the learner:

Welcome to the Mathematics 7 Alternative Delivery Mode (ADM) Module on Scientific Notations & Solving Problems involving Real Numbers!

The hand is one of the most symbolized part of the human body. It is often used to depict skill, action and purpose. Through our hands we may learn, create and accomplish. Hence, the hand in this learning resource signifies that you as a learner is capable and empowered to successfully achieve the relevant competencies and skills at your own pace and time. Your academic success lies in your own hands!

This module was designed to provide you with fun and meaningful opportunities for guided and independent learning at your own pace and time. You will be enabled to process the contents of the learning resource while being an active learner.

This module has the following parts and corresponding icons:



What I Need to Know

This will give you an idea of the skills or competencies you are expected to learn in the module.



What I Know

This part includes an activity that aims to check what you already know about the lesson to take. If you get all the answers correct (100%), you may decide to skip this module.



What's In

This is a brief drill or review to help you link the current lesson with the previous one.



What's New

In this portion, the new lesson will be introduced to you in various ways such as a story, a song, a poem, a problem opener, an activity or a situation.



What is It

This section provides a brief discussion of the lesson. This aims to help you discover and understand new concepts and skills.



What's More

This comprises activities for independent practice to solidify your understanding and skills of the topic. You may check the answers to the exercises using the Answer Key at the end of the module.



What I Have Learned

This includes questions or blank sentence/paragraph to be filled in to process what you learned from the lesson.



What I Can Do

This section provides an activity which will help you transfer your new knowledge or



Assessment

skill into real life situations or concerns.

This is a task which aims to evaluate your level of mastery in achieving the learning

competency.



Additional Activities

In this portion, another activity will be given to you to enrich your knowledge or skill of the lesson learned. This also tends retention

of learned concepts.

Answer Key

This contains answers to all activities in the module.

At the end of this module you will also find:

References

This is a list of all sources used in developing this module.

The following are some reminders in using this module:

- 1. Use the module with care. Do not put unnecessary mark/s on any part of the module. Use a separate sheet of paper in answering the exercises.
- 2. Don't forget to answer *What I Know* before moving on to the other activities included in the module.
- 3. Read the instruction carefully before doing each task.
- 4. Observe honesty and integrity in doing the tasks and checking your answers.
- 5. Finish the task at hand before proceeding to the next.
- 6. Return this module to your teacher/facilitator once you are through with it.

If you encounter any difficulty in answering the tasks in this module, do not hesitate to consult your teacher or facilitator. Always bear in mind that you are not alone.

We hope that through this material, you will experience meaningful learning and gain deep understanding of the relevant competencies. You can do it!



Congratulations on making this far! How is your real numbers journey on the previous module? Have you mastered the rules? This module will be exciting activities on the Scientific Notations. Good luck dear!

After using this module, you are expected to:

- 1. write numbers in scientific notations and vice versa; and
- 2. represents real-life situations and solve problems involving real numbers.

Learning Competency Code: M7NS-Ii-1 & M7NS-Ij-1



What I Know

I. Read each item care answer on the space be		letter of the correct	answer. Write your
1. Which of the fo	ollowing represents a	standard notation?	
A. 2.30×10^2	B. 2.3×10^3	C. 0.000023	D. 2.3 x 1000
2. What is the sta	andard notation of 1.	06×10^4 ?	
A. 16000	B. 10600	C. 1600000	D. 1060000
	imate distance from		956 x 10 ⁸ km.
A. 1,495,600	owing notation repre B. 14,956,000	C. 149,560,000	D.1,495,600,000
4. It allows us to form.	express a very small	or very large numbe	r in a compact
A. Scientific Not	ation	C. Real Nu	ımbers
B. Standard for	m	D. Standar	rd Notation
5. Which of the fo	ollowing could not be	able to express in so	cientific notation?
A. 2.30000	B. 2/3	C0.000219	D. 32 million
	pression 7.03 x 10 ⁻² ,	which of the following	ng is the coefficient
or the number p			
A. 7	В. 7.03	C2	D. 10
7. Which of the fo	ollowing represents 6	$.7 \times 10^{-2}$ in standard	l notation?
A. 0.067	В. 0.0067	C. 670	D. 6700
_	ne history, the first parties of the pandemic who entific notation?	_	
A. 1×10^6	B. 1×10^7	C. 1×10^5	D. 2×10^8
9. The planet Mer	cury has an estimat	ed distance of 1.35 x	108 miles from the
-	Mercury from the Su		
A. 13,500 miles		C. 13,500,	
B. 1,350,000 mi	les		0,000 miles

	· ·	egative exponent on	the 10 when
converted into sci	entific notation?		
A. 0.00089	B. 800009	C8000	D. 89
	ed P152.00. Then		the next month at 0 of his savings. How
A. P155.00	B. P165.00	C. P175.00	D. 185.00
12. Christine spen spent for a blouse			s than twice what she
A. P1,000	B. P1,200	C. P1,400	D. P1,600
Charlie's age be in	n terms of B?	Carlo's age. In 4 yea	
A. 4B+4	B. 4(B+4)	C. $\frac{B}{4} + 4$	D. $\frac{B+4}{4}$
crawls 15.3 inch	es in the next h l crawls 6.4 more		rns around and third hour, it turns forward progress did
A. 9.3 inches		C. 11.3 i	nches
B. 10.3 inches		D. 12.3 i	nches
15. A class of 50 s than the other; he			e group has eight less
A. 21 & 29	B. 22 & 28	C. 23 & 27	D. 24 & 26

Good work! Now you are ready to take on some activities on Scientific Notations.

Lesson

Write Numbers in Scientific Notations



What's In

Previously, you have learned how to arrange numbers in increasing and decreasing order. Now, let us check your prior knowledge about it.

Try this!

Arrange the following set of numbers in increasing and decreasing orders.

1. {3, -4, 0, 6, -2}	
Increasing:	Decr

Decreasing: _____

2. {**2.5**, **0.3**, -**5.25**, -**0.7**, **1.2**} Increasing:

Decreasing:

3. $\{2, 0.8, -\sqrt{8}, -4.7, 6\frac{1}{3}\}$

Increasing:

Decreasing: _____

At this time, let us have a review about your past topic about multiplying numbers by powers of 10.

Find each product.

- 1. 0.042 x 10 = _____
- 4. 1.031 x 0.1 = _____
- 2. 7.331 x 100 = _____
- 5. 21.5 x 0.001 = _____
- 3. 0.125 x 1000 = _____



Notes to the Teacher

This module consists of problems about writing/expressing numbers in scientific notations. Please check the student's prior knowledge about rational numbers and powers of 10 since these are pre-requisite concepts of this lesson.



What's New

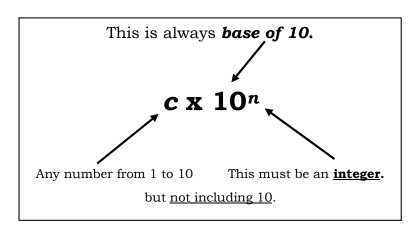
In 2007, the total number of mobile telephone subscribers was estimated at 57 300 000, almost 15 times more than the number of fixed-line telephone subscribers which is estimated at 3 900 000. Write the numbers of mobile telephone and fixed-line telephone subscribers in scientific notations.





What is It

Scientific notation simplifies the way we write very large and very small numbers in a compact form. The primary components of a number written in scientific notation are as follows:



So in a nutshell, scientific notation is composed of...

- a *number part* called *coefficient* or "c" (a number greater than or equal to 1 but less than 10)
- a number with **base 10** raised to an integer power (n).

The following are common numbers written in scientific notation. Try to see if you can find some pattern.

Common name	Decimal form	Power of 10	Scientific Notation
One millionth	0.000001	10 ⁻⁶	1×10^{-6}
One thousandth	0.001	10 ⁻³	1×10 ⁻³
One hundredth	0.01	10^{-2}	1×10 ⁻²
One tenth	0.1	10 ⁻¹	1×10 ⁻¹
One	1	10°	1×10^{0}
Ten	10	10 ¹	1×10^{1}
One hundred	100	10^{2}	1×10^{2}
One thousand	1,000	10 ³	1×10 ³
One million	1,000,000	10 ⁶	1×10 ⁶
One billion	1,000,000,000	10°	1×109
One trillion	1,000,000,000,000	10^{12}	1×10^{12}

A. How to Write Numbers in Scientific Notation Steps in Writing Decimal Numbers into Scientific Notation

STEP 1: Identify the initial location of the *original decimal* point.

STEP 2: Identify the *final location* or "destination" of the original decimal point.

• The *final location* of the *original decimal* point must be directly **to the right** of the first nonzero number.

STEP 3: Move the *original decimal* point to its *final location*.

- You will get a number here called "c". Its value **must** be greater than or equal to 1, but less than 10.
- When the decimal is moved *towards the left*, the count for the exponent of base 10 should be *positive*.
- When the decimal is moved *towards the right*, the count for the exponent of base 10 should be *negative*.

STEP 4: Write "c" multiplied by some power of base 10. It should look something like

this: $c \times 10^n$

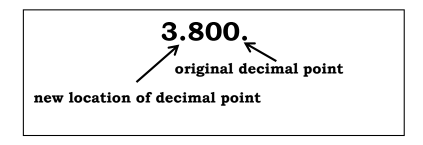
Examples of How to Write Decimal Numbers into Scientific Notation (Positive Power)

Example 1:

Rewrite the given decimal number **3,800** in scientific notation.

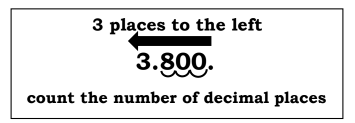
Solution:

We start by identifying where the original location of the decimal point, and its new location.



Now, we move the decimal point from the starting point to its *final destination* while counting the number of decimal places

• Remember the rule above, if the decimal is moved *towards the left*, the count for the exponent of base 10 is *positive*.



That makes our value of "c" as c = 3.8, and the **power of 10** is **3**. Putting them together in the required format, our final answer is

$$3.8 \times 10^3$$

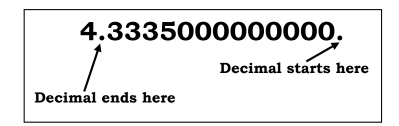
Always remember to make sure that "c" value always has the <u>decimal point right</u> <u>after the first digit</u> which is the case here. Great!

Example 2:

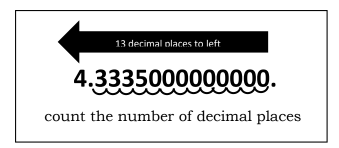
Rewrite the given decimal number **43,335,000,000** in scientific notation.

Solution:

The starting decimal point is on the far right. We need to move it to the *left* until we have a decimal number between 1 and 10.



Moving the decimal from right to left implies that the power of 10 will have a positive integer.



The value of the coefficient is c = 4.3335, and the **power of 10** becomes **13**. Therefore, the final answer of our scientific notation is just

 4.3335×10^{13}

B. Examples of How to Write Decimal Numbers into Scientific Notation (Negative Power)

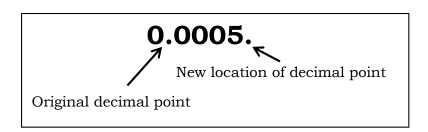
Example 1:

Rewrite the given decimal number **0.0005** in scientific notation.

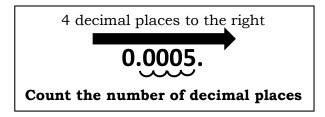
Solution:

It is obvious that the original decimal point is to the left of the nonzero digit. We will move the decimal going to the *right*. The rule above states that

• When the decimal is moved *towards the right*, the count for the exponent of base 10 should be *negative*.



Moving the decimal point to the right should yield a **negative exponent for the base 10**.



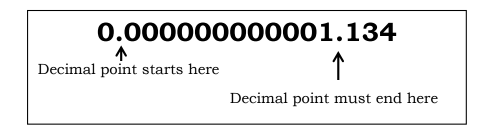
The value for coefficient is c = 5, and the **power of 10** is **-4**. Our final scientific notation answer should be

Example 2:

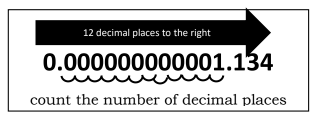
Rewrite the given decimal number **0.000000001134** in scientific notation.

Solution:

The given decimal number is less than 1, so we expect to move the decimal point *towards the right* such that it **stops after the first nonzero digit**.



Let's move the decimal point to the right, and it should accumulate a negative power of 10.



We have a coefficient value of c = 1.134, and base ten value of 10^{-12} . This gives us a scientific notation of

$$1.134 \times 10^{-12}$$

That's it, folks! I hope you learn the basics of how to write a decimal number into its scientific notation form.

C. Convert Scientific Notation to a Standard Notation

Example 1:

Convert 3.456 x 10⁴ in standard notation

Solution:

$$3.456 \times 10^4 = 3.456 \times 10{,}000 =$$
34560

Or since your multiplying a power of 10 positive, just move the decimal 4 units to the right

$$3.456 \times 10^4 = 3.4560$$
 = 34560

Example 2:

Convert 3.456 x 10⁻⁴ in standard notation

Solution:

$$3.456 \times 10^{-4} = 3.456 \times .0001 =$$
0.0003456

Or since your multiplying a power of 10 negative, just move the decimal 4 units to the left

$$3.456 \times 10^{-4} = 0.0003456$$

Example 3:

A distance of Saturn to the Sun is about 8.84 x 108 miles.

Solution:

$$8.84 \times 10^8 = 8$$
 8.400,000 = 884 000 000 miles



What's More

A.	Write	each	number	in	scientific	notation:

- 1) 234550 = _____
- 2) 6607900 = _____
- 3) 0.006 = _____
- 4) 0.0012 = _____
- 5) 20,000 = _____
- 6) 0.00078 = _____
- 7) One Hundred Thousand = _____
- 8) One Hundred Thousandth = _____
- 9) 5 million = _____
- 10)2,900 km = _____

B. Write the following numbers in standard notation:

- 11)2.34 x 10² = _____
- 12) 1.06 x 10⁻³ = _____
- 13) $1.567 \times 10^5 =$
- 14)6.002 x 10⁻⁴ = _____
- 15)8.79 x 10 = _____



What I Have Learned

To sum it up, let us complete the statements. Choose your answer from the box that best completes the statements below.

compact coefficient or "c" base 10 negative positive

Scientific notation allows us to express a very small or very large number in a ______ form.
 Scientific notation is composed of a number part called _____ (a number greater than or equal to 1 but less than 10).
 Scientific notation is composed of a number with _____ raised to an integer power (n).
 When the decimal is moved towards the left, the count for the exponent of base 10 should be _____.
 When the decimal is moved towards the right, the count for the exponent of base 10 should be ______.



Here is an another activity that will let you apply what you have learned about writing numbers in scientific notation by doing the following activities.

- 1. The speed of light is 186,000 miles per second, or about 671,000,000 miles per hour. How would you express these numbers in scientific notation?
- 2. The speed of sound depends on the type of medium and the temperature of the medium it is traveling through. The speed of sound in dry air at 15° C (59° F) is about 763 miles per hour. Rewrite this number in scientific notation.
- 3. The radius of a hydrogen atom is 2.5×10^{-11} m. Express this number in standard notation.

Great work! You did a good job in applying what you have learned!

Lesson

2

Solving Problems involving Real Numbers



What's In

Evaluate the following real numbers:

	Answer
1. /6/+/5/	
2. 0.5 ÷ 10	
3. $\frac{2}{5} + \frac{3}{4}$	
4. $4 \times 1\frac{2}{3}$	
5. $\frac{1}{2} - \frac{1}{3}$	
$6. \ \left(\frac{4}{9}\right) \left(\frac{9}{2}\right)$	
$7. \frac{3}{7} + \frac{5}{7}$	
8. $-2 + (-2) + [-(10 + 5)]$	
9. the value of $x + y$ if $x = 5$ and $y = 7$	
$10.10^2 + 4^3$	

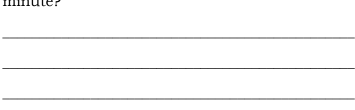


Notes to the Teacher

This module consists of word problems involving real numbers. Please check the student's literacy and numeracy level in performing activities.



A cycli	st is trav	veling	33 ki	lometers	per l	nour	from
Korona	adal City	to Sto	. Niň	o, South	Cotal	bato.	How
many	meters	does	the	cyclist	trave	1 in	one
minute	5.						







What is It

This lesson is the culminating part on dealing about real numbers. It combines all the concepts and skills learned in the past lessons on real numbers.

In solving problems involving real numbers, mastery in performing fundamental operations on different properties are needed.

Examples:

1. There are 8 packs of fruit juice in a box. How many boxes needed if 40 people are attending the meeting with each receiving 6 packs of fruit juice?

Step 1:

What are the given? 8 packs of fruit juice in a box, 40 people and each

person will be receiving 6 packs

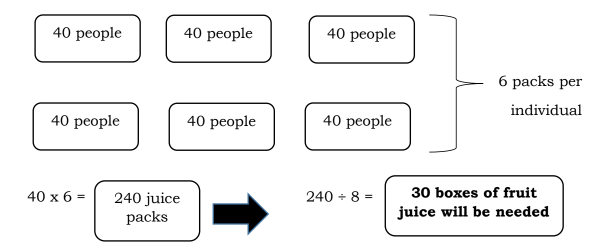
What do I need to find? **Boxes of fruit juice needed**

Step 2:

What is the equation? (40 x 6) \div 8

Step 3:

Solve (you may create a visual representation to show your solution)



2. Lucas added three-fourths of a bag of soil to his garden while Matthew added six-fifths bags of soil to his garden. How much more soil did Matthew add than Lucas?

Step 1:

What are the given? Lucas added three-fourths of a bag of soil

Matthew added six-fifths bags of soil to his garden

What do I need to find? The bag of soil Matthew added than Lucas

Step 2:

What is the equation?
$$\frac{6}{5} - \frac{3}{4} = x$$

Step 3:

Solve.

The LCD of 5 and 4 is 20.
$$\frac{6}{5} - \frac{3}{4} = \frac{\square - \square}{20}$$

Divide 20 by 5 and multiplied by 6
$$\frac{6}{5} - \frac{3}{4} = \frac{24 - \square}{20}$$

Divide 20 by 4 and multiplied by 3
$$\frac{6}{5} - \frac{3}{4} = \frac{24 - 15}{20}$$
Subtract
$$\frac{6}{5} - \frac{3}{4} = \frac{24 - 15}{20} = \frac{9}{20}$$

$$x = \frac{9}{20}$$

Answer: Matthew added $\frac{9}{20}$ more bags of soil to his garden.

3. Four years ago, Mark's age was half of the age he will be in 10 years. How old is he now?

Step 1:

What are the given?

Mark's age 4 years ago	Mark's age in 10 years	Half of the age he will be in 10 years
x-4	x + 10	$\frac{1}{2}(x+10)$

What do I need to find? Mark's present age

Step 2:

What is the equation? $x-4=\frac{1}{2}(x+10)$

Step 3:

Solve.

Let x be Mark's age now. (Look at the question and put the relevant expressions above it)

Equation $x - 4 = \frac{1}{2}(x + 10)$ Distributive property $x - 4 = \frac{1}{2}x + 5$ Addition property $x - \frac{1}{2}x = 5 + 4$

Combine like terms $\frac{1}{2}x = 9$

Divide both sides by $\frac{1}{2}$ x = 18

Answer: Mark is now 18 years old.

4. Zac has 1000 coins in his coin bank consisting of 10-peso coin and 5-peso coin. If the total cash is P5 500. How many of each type of coins are in the coin bank?

Step 1:

What are the given? Zac has 1000 coins in his coin bank consisting of

10-peso coin and 5-peso coin

What do I need to find? Number of 10-peso coin and number of 5-peso coin

Step 2:

What is the equation? 10(x) + 5(1000 - x) = 5500

Step 3:

Solve.

[number value of 10-peso coins]+ [number value of 5-peso coins] = P5 500

Equation 10x + 5(1000 - x) = 5500

Distributive property 10x + 5000 - 5x = 5500

Addition property 10x - 5x = 5500 - 5000

Combine Like terms/Closure property 5x = 500

Divide both sides by 5/Cancellation property x = 100

Answer:

Let $x = number of 10 peso coin$	1000-x = number of 5 peso coin
x = 100	1000 - 100 = 900
There are 100 10-peso coin	There are 900 5-peso coin

5. On the last Mathematics quiz, Lani answered $\frac{4}{9}$ of the problems correctly while Mae answered $\frac{9}{10}$ of the item correctly. If each problem is worth the same amount, who got the higher score?

Step 1:

What are the given? Lani answered $\frac{4}{9}$ of the problems correctly while Mae answered $\frac{9}{10}$ of the item correctly

What do I need to find? **A student who got the higher score.**

Step 2:

What is the equation?

Lani	$\frac{4}{9}$
Mae	$\frac{9}{10}$

Step 3:

Solve.

Cross multiply
Simplify

Lani	Mae	
$\frac{4}{9}$	$\frac{9}{10}$	
4 (10)	9 (9)	
40 < 81		

Answer: Mae got the higher score than Lani.



What's More

Solve.

- 1. Lucio has 100 coins, all in 5 and 1 peso coins, amounting to Php180.00. How many 1 peso coins does he have?
- 2. On their previous exam, Rhea answered $\frac{5}{8}$ on the questions correctly and Precious answered $\frac{7}{11}$ of it correctly. If each problem is worth the same amount, who got the higher score?
- 3. It takes Jendy nine hours to pick fifty boxes of mangoes. Joy can pick the same amount in 11 hours. How long would it take them if they worked together? (in hours)



What I Have Learned

Fill in the blanks. Supply the missing terms in solving problem.

1. Alex is thrice as old as David. Four years ago, he was 4 times as old as David. How old are they now?

Let Alex = a

David = d

	4 years ago	Present age
Alex	3d - 4	
David	4(d-4)	

1	3d-4=4(d-4)
1.	3u - 4 - 4(u - 4)

$$2.$$
 $3d - 4 = 4d - 16$

$$3. \underline{\hspace{1cm}} 3d - 4d = -16 + 4$$

$$-d = 12$$

$$5._{---}$$
 $d = 12$



What I Can Do

Read the situations carefully and answer is being asked. Show your solutions.

1. It takes Ellen 4 hours to paint one room. If Sam helps, it takes them 2 hours. How long would it take for Sam to paint one room alone?

2. Grace wants to buy a television worth 17, 800 pesos. If she buys it using her credit card, she needs to pay 2, 222 pesos for 9 months. How much more is the price of the television when purchased on credit card than in cash?

Great work! You did a good job in applying what you have learned!



I hope you had a good time going over this module. For you to determine how much you've learned, please answer the questions by choosing the letter of the best answer.

I. Read each item car answer on the space b	•	the letter of the correc	t answer. Write your
1. It allows us to form.	express a very sm	all or very large numb	er in a compact
A. Scientific Not	tation	C. Real N	umbers
B. Standard form		D. Standard Notation	
2. Which of the f	ollowing could not	be able to express in s	
A. 2.30000	B. 2/3	C0.000219	D. 32 million
3. What is Four	Hundred Thousand	d in scientific notation	?
A. 4 x 10 ⁴	B. 4×10^5	C. 4 x 10 ⁻⁴	D. 4 x 10 ⁻⁵
4. Which of the f	-	s a standard notation?	
A. 2.30×10^2	B. 2.3×10^3	C. 0.000023 D.	2.3 x 1000
known as the 1	•	t pandemic was the "S who killed about 10 mi	•
A. 1×10^6	B. 1 x 10 ⁷	C. 1×10^5	D. 2×10^8
		om the Sun is about 1.	
	lowing notation re	presents the distance?	
A. 1,495,600		C. 149,56	•
B. 14,956,000		D.1,495,6	500,000
•	•	nated distance of 1.35	
	-	Sun in standard notat	
A. 13,500 miles		·),000 miles
B. 1,350,000 m	iles	D. 135,00	00,000 miles
		cientific notation, what	is the power of 10
to complete the			5
A 3	B. 4	C. 5	D. 6

9. Which of the into scientific n	-	gative exponent on t	he 10 when converted
A. 0.00089	В. 800009	C8000	D. 89
_	expression 7.03 x 10 e number part?)-2, which of the follo	owing is the
A. 7	В. 7.03	C2	D. 10
-	ent P2,100 for shoes blouse. How much		ss than twice what
A. P1,000	B. P1,200	C. P1,400	D. P1,600
			e group has eight less
A. 21 & 29	how many are in ea B. 22 & 28	C. 23 & 27	D. 24 & 26
•	o's age (B) is 4 times	Carlo's age. In 4 yea	ars, what will
A. 4B+4	e in terms of B? B. 4(B+4)	C. $\frac{B}{4} + 4$	D. $\frac{B+4}{4}$
14. An ant move	es forward 21.2 inche	es in one hour. It tu	rns around and
around again a			d hour, it turns orward progress does
the ant make in	13 hours?	0 11 2 3	S 1
A. 9.3 inches B. 10.3 inches		C. 11.3 i D. 12.3 i	
school, Dave sa	nonth at school, Dav wed P152.00. Then, oes Jim have left nov	he donated P105.00	the next month at of his savings. How
A. P155.00	B. P165.00	C. P175.00	D. 185.00



Think About This!

- A. Explain how to write each number in scientific notation.
 - 1. 0.0000000081
 - 2. 945 000 000 000

B. Word Problems.

1. Grade 7 - Ruby is having an election to decide whether they will go on an educational tour. They will have an educational tour if more than 50% of the class will vote **YES**. Assume that every member of the class will vote. If 24% of the girls and 18% of the boys will vote **YES**, will the class go on the educational tour? Explain

2. Two students are vying to represent their school in the national chess competition. Mara won 10 of the 15 games she played this year, while Clara won 6 of the 10 games she played this year. If you were the principal of the school, which student would you choose? Explain



Answer Key

11.C 12.A 13.C 14.D 15.C		320000000000000000000000000000000000000
10.B		ber hour
8. D 9. A	5. positive	səlim ² 01x £6.7
7. D	4. negative	
6. C 3. B 2. C 3. C	 compact coefficient or "c" base 10 	1. 1.86 x 10 ⁵ miles per second and 6.71 x 10 ⁸ miles per hour
Assessment A .I	I) Iearned (Lesson	What I Can Do (Lesson 1)
7.00 0.00 0 V	What I have	30 335 1 734M

9.78(21 2000000.0(+1 13) 126700 12)0.00106 11)234 B. $10)2.9 \times 10^{3}$ 901 x 2 (6 8 -01 x 1 (8 301 x 1 (7 ⁴-01 x 8.7 (∂ $5) 2 \times 10^4$ ^ε-01 x 2.1 (4 $^{6-01}$ x 3 (8 6.6079 x 10⁶ 1) 2.3455 x 10⁵ .A

Mhat I Know
1. C
2. B
3. C
4. A
5. C
6. B
7. A
11. C
12. C
13. C
14. D
15. A

What's More (Lesson 1)

31

What I have Learned (Lesson 2)

12	(4 – b)4	Divad
98	4 – b£	XəlA
Present age	ears 4 ogs	

3. 4.95 hours 2. Precious

(Lesson 2)

What's More

1. There are 80 1-peso

com

- 2. Distributive property
- 3. Addition property
- - - 1. Equation
- 4. Combine like terms/Closure Property
- Property 5. Divide both sides by -1/Cancellation
- (Lesson 2) What I can Do
- 2. 4 hours 1. 44 and 45
- 3. 2, 198 pesos

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