



LA IMMACULADA CONCEPCION SCHOOL
MIDDLE SCHOOL
GRADE 5 – ARTS

DATE COVERAGE: March 16 – 20, 2020

Directions: Create your own collage using colored paper, following the procedures below.

PROCEDURE

1. Plan a simple design for your abstract collage. Include pattern and rhythm.
2. Cut out the shapes you need from colored construction paper.
3. Arrange the shapes on white paper to show your design.
4. Glue your shapes to the white paper.

Creativity- 7
Neatness-3
Total-----10.



DATE COVERAGE: March 16 – 20, 2020

1. Read “Dreams on Skin” on pages 82-84
 - a. Consult a dictionary to complete the following table.

Word	Meaning (Meaning of the word as used in the selection)	Sample Sentence (Use the given word correctly in a meaningful sentence.)
interpret (paragraph 1, sentence 1)		
ingenious (paragraph 2, sentence 1)		
excavated (paragraph 3, sentence 1)		
lithograph (paragraph 6, sentence 3)		
journey (paragraph 14, sentence 1)		
attempts (paragraph 16, sentence 1)		
recognition (paragraph 21, sentence 2)		

- b. Answer “Review and React” numbers 1-10, pages 84-85.

2. Read the guidelines in writing descriptive essay on pages 208- 209.
Task: Write a descriptive essay about an object that you cannot live without.

Note: The answers will be written on 1 whole sheet of paper.



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TOPIC: NURTURING CHARITY

Sharing Blessing to the Needy

Gary is a volunteer in an orphanage. He may not have much in terms of resources but he spends time and a lot of effort in visiting the children every weekend. He looks forward to making the toddlers smile. Seeing them happy also makes him smile.

At times, he has extra money and he buys milk and toys for the children. He also invites his friends to join him during his visits. It is during his visits that Gary fulfilled and joyful because he is able to do something worthwhile besides studying during weekdays. He does not have any siblings so it feels like he has new family members.

The children, on the other hand, have come to anticipate Gary's visit. Every weekend is like a day of celebration because of the new and exciting activities that Gary plans for them. Both children and Gary are happy whenever they are together.

What Gary is doing for the children will certainly lessen the feelings of emptiness and sorrow among the orphans. Somehow their happy moments together will leave an imprint in the minds of the children that there is still a loving God who remembers to care for them

Answer the following in a one whole sheet of paper.

1. How does Gary exemplify the virtue of being charitable?
2. What does Gary get out from it? Is this good or a bad motivation?
3. How do the beneficiaries react to him?
4. If you were Gary, in what ways would you like to help others?



LA IMMACULADA CONCEPCION SCHOOL
MIDDLE SCHOOL
GRADE 5 – FILIPINO

DATE COVERAGE: March 16 – 20, 2020

TOPIC: Pagkilala sa Pangatnig na Paninsay o Panalungat - pp. 255-256

Panuto: Sagutan ang mga sumusunod at isulat sa **ISANG BUONG PAPEL**:

1. Pagsasanay A (pahina 256)
2. Pagsasanay B (pahina 257 – 258)

TOPIC: Pagkilala sa Pangatnig na Pamukod -pahina – 270

Panuto: Sagutan ang mga sumusunod at isulat sa likod ng inyong papel:

3. Pagsasanay A (pahina 271)
4. Pagsasanay B (pahina 271)



LA IMMACULADA CONCEPCION SCHOOL
MIDDLE SCHOOL
GRADE 5 – HOME ECONOMICS AND LIVELIHOOD EDUCATION

DATE COVERAGE: March 16 – 20, 2020

Directions: Answer the following. Use one whole sheet of paper.

1. Define Retailing Business.
2. What are the duties of the retailer?
3. What are the classification of retail store?
4. Give example of business according to retail store.
5. Why retail store is important?



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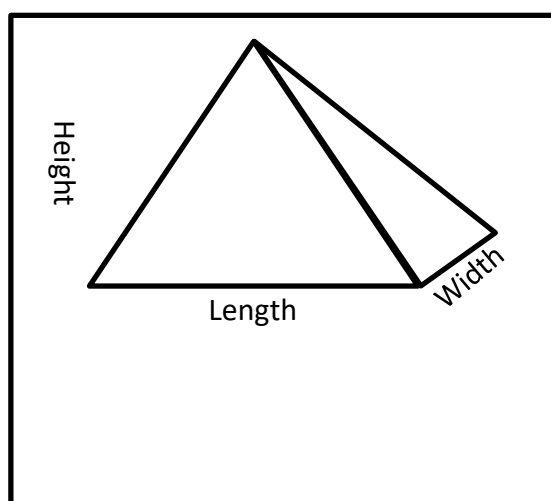
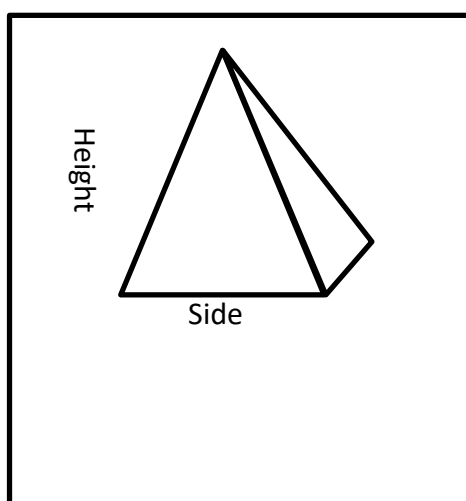
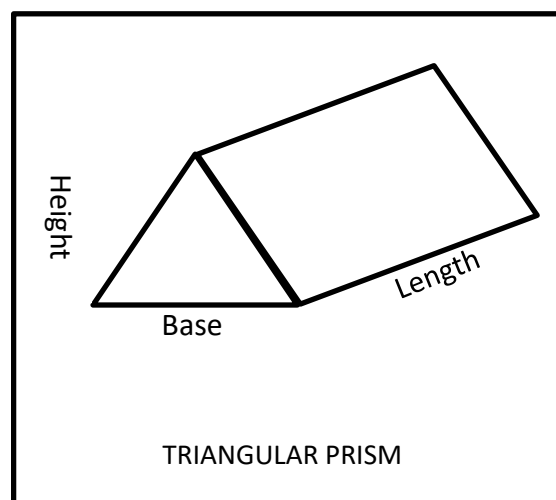
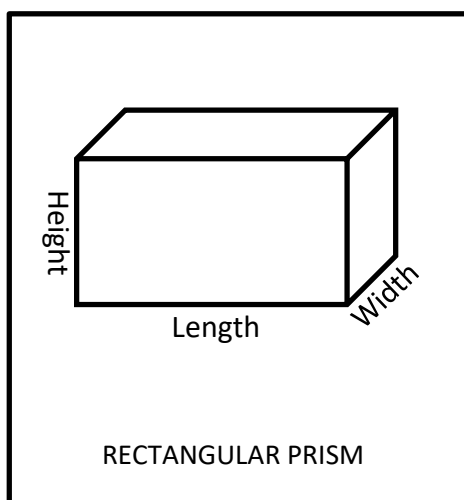
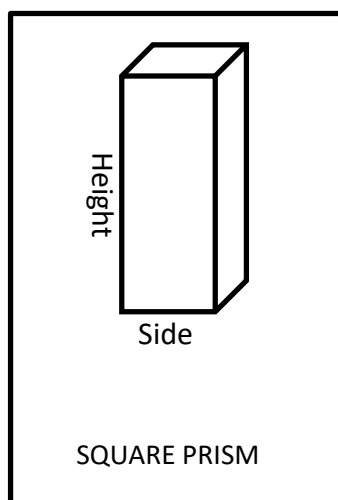
Topic: VOLUME OF SOLID FIGURES

Volume is the amount of space inside a space figure. It also refers to the capacity or the content that the space figure can hold. It is the total number of cubic units of space inside a three-dimensional figure. Volumes are measured in cubic units like cubic centimeters (cm^3), cubic meters (m^3), and so on.

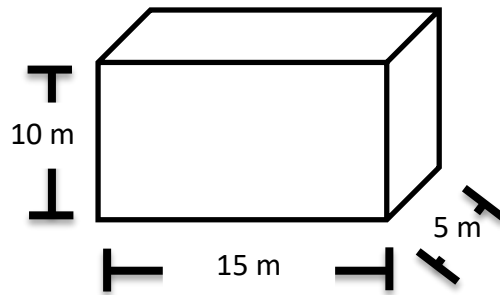
The volume of solid figures is normally determined by multiplying the area of the base by the height of the solid. For solids with only one base, the product of the area of the base and the height is divided by 3.

I. PRISMS	FORMULA
a. Square Prisms	$(s \times s \times h)$
b. Rectangular Prisms	$(l \times w \times h)$
c. Triangular Prisms	$(\frac{l \times b \times h}{2})$
II. PYRAMIDS	
A. Square Pyramid	$(\frac{s \times s \times h}{3})$
B. Rectangular Pyramid	$(\frac{l \times w \times h}{3})$

FIGURES DIMENSIONS



Example: RECTANGULAR PRISMS



GIVEN: Length (l) = 15 m.
 Width (w) = 5 m.
 Height (h) = 10 m.

FORMULA: Volume_{Rectangular Prism} = $l \times w \times h$

SUBSTITUTE

$$\begin{aligned}\text{Volume}_{\text{Rectangular Prism}} &= 15 \times 5 \times 10 \\ &= 75 \times 10 \\ &= 750\end{aligned}$$

< **MULTIPLY 15 and 5**
< **MULTIPLY 75 and 10**

SUBSTITUTE

$$\text{Volume}_{\text{Rectangular Prism}} = \mathbf{750 \text{ m}^3}$$

Directions: Draw the following with their appropriate dimensions and find the volume. Write your answers on a **ONE WHOLE SHEET** of paper.

1. A SQUARE PRISM with height of 15 meters, and side of 4 meters
2. A RECTANGULAR PRISM with width of 8 meters, length of 12 meters, and height of 20 meters
3. A TRIANGULAR PRISM with a base of 6 meters, height of 13 meters, and length 23 meters
4. A SQUARE PYRAMID with a side of 8 meters, and height of 12 meters
5. A RECTANGULAR PYRAMID with a length of 6 meters, width of 12 meters, and height of 11 meters.

Directions: Recall and write the **formula of the SURFACE AREA** of the following solid figures. Write your answers at the back of your papers

1. CUBE
2. SPHERE
3. CYLINDER
4. CONE
5. SQUARE PRISM
6. RECTANGULAR PRISM
7. TRIANGULAR PRISM
8. SQUARE PYRAMID
9. RECTANGULAR PYRAMID



LA IMMACULADA CONCEPCION SCHOOL
MIDDLE SCHOOL
GRADE 5 – PHYSICAL EDUCATION

DATE COVERAGE: March 16 – 20, 2020

Directions: List down 10 benefits of creative dance.

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____



DATE COVERAGE: March 16 – 20, 2020

TOPIC: Earth and Moon

(DAY 1)

1. Perform the Inquiry Activity on page 335. Ask help from your siblings.

Directions: Complete the following and write your answers in **ONE WHOLE SHEET** of paper.

1. Title of the Activity
2. Write your objectives
3. Illustration of your set-up
4. Answer numbers 6,7 and Explore More

(DAY 2)

2. "A Sonnet of the Moon"

Look how the pale queen of the silent night
Doth cause the ocean to attend upon her,
And he, as long as she is in his sight,
With her full tide is ready her to honor.
But when the silver wagon of the moon
Is mounted up so high he cannot follow,
The sea calls home his crystal waves to moan,
And with low ebb doth manifest his sorrow.
So you that are the sovereign of my heart
Have all my joys attending on your will;
My joys low-ebbing when you do depart,
When you return their tide my heart doth fill.
So as you come and as you do depart,
Joys ebb and flow within my tender heart.

By Charles Best

Directions: Write your answer in one whole sheet of paper, based your answers on the poem written above

1. What are the words in the poem that describes the moon?
2. What phrase did the author use to describe the moon?
3. Why do you think the poem mentions that the ocean "*attends*" the moon?
4. How does the poem describe the way the Moon affects the oceans?

(DAY 3 and 4)

1. Read with understanding Lesson 2 – How Does the Moon Appear? – pp. 336-337

2. Questions to Ponder

- a. How will you describe the moon with reference to its atmosphere, appearance and temperature?
- b. Starting with the full moon, what are the phases of the moon during a month?
- c. How does the moon change during the waxing and waning period?
- d. If you see the Moon in a particular phase, when will the Moon next be in this same phase again?
- e. Why can you still see the impact craters on the Moon that happened long ago?
- g. Write your answer in one whole sheet of paper.



LA IMMACULADA CONCEPCION SCHOOL
MIDDLE SCHOOL
GRADE 5 – ARALING PANLIPUNAN

DATE COVERAGE: March 16 – 20, 2020

TOPIC: Ang Kalakalang Galyon at Ang Panahon ng Kaliwanagan

Panuto: Ibigay ang kahulugan ng mga sumusunod na salita. Isulat ang sagot sa **ISANG BUONG PAPEL**.

1. Empirisismo
2. Merkantilismo
3. Laissez-Faire
4. Proteksiyonismo
5. Rebolusyong Siyentipiko

Panuto: Gumawa ng isang portfolio ng mga halaman na hindi likas sa Pilipinas ngunit naging mahalagang bahagi ng industriya at kabuhasan ng mga Pilipino. Lagyan ito ng kaunting pagtalakay ukol sa pagpapalitan ng mga halaman sa Kalakalang Galyon. Pumili ng 10 mahahalagang cash crop sa Pilipinas na nagmula sa Mehiko. Ilagay ang kahalagahan nito sa buhay at kultura ng ating bansa. Maaring gumamit ng Oslo Paper o Construction Paper. Maging malikhain sa iyong Gawain.