

#### Republic of the Philippines

# Department of Education

REGION VII - CENTRAL VISAYAS SCHOOLS DIVISION OF NEGROS ORIENTAL

Office of the Schools Division Superintendent

3 1 MAY 2023/

DIVISION MEMORANDUM No.383, s. 2023

To:

Assistant Schools Division Superintendent

Chief, CID and SGOD

Education Program Supervisors / Division Coordinators Public Schools District Supervisors/ District In-Charge

All Others Concerned

#### SCHEDULE of DEMONSTRATION TEACHING AND TEACHER REFLECTION OF TEACHER I APPLICANTS in K TO 12 for SY 2023-2024

1. This office announces the schedule of Demonstration Teaching and Teacher Reflection of teacher applicants in SPED, Kindergarten, Elementary, Junior and Senior High Schools as follows:

Activity	Date	Venue
Demonstration     Teaching	June 14-16, 2023, and June 26-28, 2023	Elementary Level: Sibulan Central School Secondary Level: NOHS
2. Teacher Reflection	June 14-16, 2023, and June 26-28, 2023	Elementary Level: Sibulan Central School Covered Court Secondary Level: NOHS Assembly Hall

- 3. The teacher applicants shall prepare a one-hour detailed lesson plan based on the competencies assigned to the district where they applied for. They can choose one or two competencies from the list of competencies provided. The lesson plan shall be placed in a folder and shall be submitted to the observer during the demonstration.
- 4. Further, all the applicants are expected to be at the venue at 8:00 o'clock in the morning on their scheduled date for their time slot of the demonstration, reflection, and other instructions.
- 5. The schedule of the demonstration teaching shall be strictly followed, which can be found in the attached list. It will start at 8:30 in the morning and 1:30 in the afternoon.
- 6. A separate list with the applicants' names and schedule shall be posted through a separate memorandum.



Address: Kagawasan Avenue, Capitol Area, Daro, Dumaguete City

Telephone Nos.: (035)225-2838 / 225-0667 / 422-7644

Email Address: negros.oriental@deped.gov.ph

- 7. For the schedule of the **Teacher Reflection**, applicants who are assigned to demonstrate in the morning shall take the teacher reflection in the afternoon while those who will demonstrate in the afternoon shall take the teacher reflection in the morning. The venue for the elementary level is **Sibulan Central School Covered Court** and **NOHS Assembly Hall** for the secondary level. It will start at 8:30 in the morning and 1:30 in the afternoon.
- **8.** The Public Schools District Supervisors/In-Charge/Caretakers (PSDSs/DICs/CTs) are requested to disseminate this memo to all the district applicants.
- **9.** Applicants who cannot submit for **demonstration teaching and teacher reflection** on the assigned schedule **forfeit their chance for the demo and reflection** except in very justifiable cases and only upon submission of documentary evidence to determine the validity of the situation when they can be given consideration.
- 10. Please contact Mrs. Conchita J. Tuin for the JHS on her mobile phone on 09467155830, Ms. Ma. Cecilia Elemia for the SHS on 09059397075, Mrs. Sheena Lee B. Torres for the Elementary on 09756941335 for inquiries, only during office hours.

11. Wide dissemination of this memorandum is desired.

NERI C. OJASTRO, EdD, CESE Schools Division Superintendent

NCO/JMA-MKP-NLR/OASDS-R/ Nin May 29, 2023

### JHS DEMONSTRATION SCHEDULE FOR TEACHER APPLICANTS

**DAY 1 - JUNE 14, 2023** 

Subject:

**ENGLISH** 

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 14, 2023	Grade 8 - Lasola	Protacio Bldg., 1st Floor, Rm <u>2</u>	12	Siaton 3 (12 only)	<ol> <li>Compose an informative essay</li> <li>Use appropriate grammatical signals or expressions suitable to each pattern of idea development (problem-solving, cause-effect)</li> <li>Expand the content of an outline using notes from primary and secondary sources</li> <li>Using appropriate grammatical signals suitable to each pattern of idea deveployment: general to particular, claim to counter claim</li> <li>Synthesize essential information found in the given text</li> <li>Compose effective paragraphs</li> <li>Develop a paragraph that illustrates each text type (narrative in literature, expository, explanatory, factual and personal recount, persuasive)</li> </ol>
June 14, 2023	Grade 9 - Romano	DPWH-Bldg, Rm <b>1</b>	4+4+3=11	Mabinay 3, San Jose, Sibulan 1	Judge the Relevance and Worth of Ideas, Soundness of Author's Reasoning, and the Effectiveness of the Presentation     React to Lay Value Judgement on Critical Issues
June 14, 2023	Grade 10 - Jumento	LGU-3rd Floor Rm 304	8+ 3= 11	Manjuyod 1 & 2	*The Language of Research *Parts of a Research Proposal *Formal and Informal definitions of terms *Expanded Definition of Terms

ARALING PANLIPUNAN

Observer:

No. of Applicants: 25

Date	Grade Level & Section	Bidg & Room Number	No. of Applicants	District	Competencies
June 14, 2023	Grade 7 - Elli	Grade 7 Bldg (4th Floor), Room 405	8+2+2=12	Mabinay 1, San Jose, Valencia	1 – Kolonyalismo at Imperyalismo sa Silangan at Timog Asya 2 – Epekto ng Kolonyalismo at Imperyalismo sa Silangan at Timog Asya 3 – Nasyonalismo sa Silangan at Timog – Silangan Asya 4 – Karanasan, Implikasyon ng Digmaang Pandaigdig at ugnayan ng iba't ibang Ideolhiya sa Pagusbong ng Nasyonalismo sa mga Bansa sa Silangan at Timog – Silangang Asya
June 14, 2023	Grade 8 - Depositario	Gabaldon Room No. <u>2</u>	3+6+4=13	Ayungon 1 & 2, La Libertad 1	<ol> <li>Mga dahilan ng Unang Digmaang Pandaigdigan</li> <li>Ang Liga ng mga Bansa</li> <li>Ang Ikalawang Digmaang Pandaigdig</li> <li>Ang Pagwawakas ng Ikalawang Digmaang Pandaigdig at mga Bunga nito</li> </ol>

Subject:

SCIENCE

Observer:

No. of Applicants:

11

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 14, 2023	L .	LGU - 3rd Floor, Rm 301	1+3+4+1+2 = <b>11</b>	Ayungon 1 & 2, Bindoy 2, La Libertad 1, Mabinay 2	<ol> <li>Recognize the major categories of biomolecules such as carbohydrates, lipids, proteins and nucleic acids.</li> <li>Apply the principles of conservation of mass to chemical reaction</li> <li>Explain how the factors affecting rayes of chemical reactions are applied in food preservationand materials production, control of fire, pollution and corrosion</li> </ol>

TLE

Observer:

No. of Applicants:

24

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 14, 2023	Grade 7 - Rivera	Grade 7 Bldg (3rd Floor), Rm 303	2+8+2=12	Ayungon 1, Bindoy 2, Mabinay 1	<ol> <li>Computer Hand Tools</li> <li>Computer Operations</li> <li>Performing Mensuration and Calculation</li> <li>Practice Occupational Health and Safety Procedures</li> </ol>
June 14, 2023	IGRADE X - IOSE	Gabaldon Bldg, Rm 3	6+4+2=12	Mabinay 2, Sibulan 1, San Jose	<ol> <li>Computer Hand Tools</li> <li>Computer Operations</li> <li>Performing Mensuration and Calculation</li> <li>Practice Occupational Health and Safety Procedures</li> </ol>

Subject:

MATH

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 14, 2023	Grade 8 - Sygaco	Gabaldon Bldg, Rm 7	3+2+8+1 = 14	Ayungon 1 & 2, Bindoy 2, Jimalalud 1	<ol> <li>Illustrates theorems on triangle inequalities (Exterior Angle Inequality Theorem, Triangle Inequality Theorem, Hinge Theorem).</li> <li>Applies theorems on triangle inequalities.</li> <li>Proves inequalities in a triangle.</li> <li>Proves properties of parallel lines cut by a transversal.</li> <li>Determines the conditions under which lines and segments are parallel operpendicular.</li> <li>Illustrates an experiment, outcome, sample space and event.</li> <li>Counts the number of occurrences of an outcome in an experiment: (a) table; (b)</li> <li>tree diagram; (c) systematic listing; and (d) fundamental counting principle.</li> <li>Finds the probability of a simple event.</li> <li>Illustrates an experimental probability and a theoretical probability. solves problems involving probabilities of simple events.</li> </ol>

<b>~</b> .	. 🗕 :	ect	
~1	IFNI		-
U	3 D I	-	

MATH

Observer:

No. of Applicants: 14

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 14, 2023	Grade 10 - Enriquez	LGU-2nd Floor Rm 205	7+7=14	Amlan, Dauin	<ol> <li>Illustrates the following measures of position: quartiles, deciles and percentiles.</li> <li>calculates a specified measure of position (e.g. 90th percentile) of a set of data.</li> <li>interprets measures of position.</li> <li>solves problems involving measures of position.</li> <li>uses appropriate measures of position and other statistical methods in analyzing and interpreting research data.</li> </ol>

Subject: Observer:

**FILIPINO** 

Date	Grade Level & Section	Bidg & Room Number	No. of Applicants	District	Competencies/Topics
June 14, 2023	Grade 9 - Buscato	Grade 7 Building 1st Floor, Room No. <u>3</u>	1	Ayungon 2, Bindoy 2, Manjuyod 1 & 2, Tayasan 2, NOHS, Sibulan 2, Bacong	<ol> <li>Kaligirang Pangkasaysayan ng Noli Me Tangere.</li> <li>Dapat o di Dapat Ginamit ni Jose Rizal ang Panulat para sa Kapakanan ng Bansa</li> <li>Paglikom ng Datos sa Pananaliksik</li> <li>Mga Angkop na Salita/Ekspresyon sa Paglalarawan at Paglalahad ng Sariling Pananaw</li> <li>NOLI ME TANGERE: Mga Mahahalagang Tauhan sa Nobela</li> <li>NOLI ME TANGERE: Mga Mahahalagang Pangyayari sa Buhay ni Sisa</li> </ol>

Subj	ect:	

ESP

Observer:

No. of Applicants: 6

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 14, 2023	Grade 8 - Balucan	Gabaldon Bldg. Room No. <u>II</u>	1+1+1+1+1 +1=6	Jimalalud 2, La Libertad 2, Sibulan 1, Bacong, Dauin, Valencia	Katapatan sa Salita at Gawa     Ang Sekswalidad ng Tao     Karahasan sa Paaralan

Subject:

MAPEH

Observer:

No. of Applicants:

10

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 14, 2023	Grade / -	Grade 7 Building, 3rd Floor, Rm No. <u>305</u>	2+3+2+3=10	Ayungon 1 & 2, Jimalalud 1, Tayasan 1	Health (4th)  1. Prevention & Control of Diseases & Disorders (non-communicable diseases)  a. Allergy  b. Asthma  c. Cardiovascular Diseases  d. Cancer  e. Diabetes  f. Arthritis  g. Kidney or Renal Failure  2. Signs and Symptoms  3. Treatment  4. Fact File (WHO)  5. Some Agencies that provide health services  6. Programs and Projects of the Department of Health and other agencies

	Subj	ect:
--	------	------

MAPEH

Observer:

No. of Applicants:

<u>10</u>

Date	Grade Level & Section	Bidg & Room Number	No. of Applicants	District	Competencies/Topics
une 14, 2023		Science Bldg, Rm 101	6+4=10	Mabinay 2, Bacong	PE & HEALTH - Active recreation - Badminton - Basic Zumba - Orienteering - Injury prevention - Safety and First Aid of International Injuries

#### JHS DEMONSTRATION SCHEDULE FOR TEACHER APPLICANTS

# DAY 2 - JUNE 15, 2023

Subject:

**ENGLISH** 

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 15, 2023	Grade 8 - Depositario	Gabaldon Bldg, Rm 2	5+6 = 11	Siaton 3 (5 only), Sta. Catalina 1	<ol> <li>Compose an informative essay</li> <li>Use appropriate grammatical signals or expressions suitable to each pattern of idea development (problem-solving, cause-effect)</li> <li>Expand the content of an outline using notes from primary and secondary sources</li> <li>Using appropriate grammatical signals suitable to each pattern of idea deveployment: general to particular, claim to counter claim</li> <li>Synthesize essential information found in the given text</li> <li>Compose effective paragraphs</li> <li>Develop a paragraph that illustrates each text type (narrative in literature, expository, explanatory, factual and personal recount, persuasive)</li> </ol>
June 15, 2023	Grade 9 - Deloria	PE Bldg, Rm 2	4+3+4=11	NOHS, Bacong, Dauin	Judge the Relevance and Worth of Ideas, Soundness of Author's Reasoning, and the Effectiveness of the Presentation     React to Lay Value Judgement on Critical Issues
June 15, 2023	Grade 10 - Pasajingue	LGU-3rd Floor Rm 303	9+1+1 = 11	Bindoy 2, Tayasan 1 & 2	The Language of Research     Parts of a Research Proposal     Formal and Informal definitions of terms     Expanded Definition of Terms

**ARALING PANLIPUNAN** 

Observer:

No. of Applicants: 24

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies
June 15, 2023	Grade 7 - Burgos	Grade 7 Bldg (3rd Floor), Room 301	3+9=12	Sibulan 1, Siaton 2	Kolonyalismo at Imperyalismo sa Silangan at Timog Asya     Epekto ng Kolonyalismo at Imperyalismo sa Silangan at     Timog Asya     Nasyonalismo sa Silangan at Timog — Silangan Asya     Karanasan, Implikasyon ng Digmaang Pandaigdig at     ugnayan ng iba't ibang Ideolhiya sa Pagusbong ng     Nasyonalismo sa mga Bansa sa Silangan at Timog —     Silangang Asya
June 15, 2023	Grade 8 - Balucan	Gabaldon Room No. 11	6+2+4=12	1	<ol> <li>Mga dahilan ng Unang Digmaang Pandaigdigan</li> <li>Ang Liga ng mga Bansa</li> <li>Ang Ikalawang Digmaang Pandaigdig</li> <li>Ang Pagwawakas ng Ikalawang Digmaang Pandaigdig at mga Bunga nito</li> </ol>

Subject:

SCIENCE

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 15, 2023	Grade 10 - Enriquez	LGU - 2nd Floor, Rm 203	4+3+3+1 = 11	Manjuyod 1 & 2, Tayasan 1 & 2	<ol> <li>Recognize the major categories of biomolecules such as carbohydrates, lipids, proteins and nucleic acids.</li> <li>Apply the principles of conservation of mass to chemical reaction</li> <li>Explain how the factors affecting rayes of chemical reactions are applied in food preservationand materials production, control of fire, pollution and corrosion</li> </ol>

Subject:
----------

TLE

Observer:

No. of Applicants: 24

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 15, 2023	Grade 7 - Mañoza	Grade 7 Bldg (2nd Floor), Rm 201	5+3+4=12	12, La libertad	Computer Hand Tools     Computer Operations     Performing Mensuration and Calculation     Practice Occupational Health and Safety Procedures
June 15, 2023	Grade 8 - Pinili	Gabaldon Bldg, Rm 6	9+3=12	Sibulan 2	Computer Hand Tools     Computer Operations     Performing Mensuration and Calculation     Practice Occupational Health and Safety Procedures

Subject:

**MATH** 

Observer:
No. of Applicants: 14

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 15, 2023	Grade 8 - Valencia	Gabaldon Bldg, Rm 10	5+3+3+3=14	La Liberta 1 & 2, Manjuyod 2, Mabinay 1	<ol> <li>Illustrates theorems on triangle inequalities (Exterior Angle Inequality Theorem, Triangle Inequality Theorem, Hinge Theorem).</li> <li>Applies theorems on triangle inequalities.</li> <li>Proves inequalities in a triangle.</li> <li>Proves properties of parallel lines cut by a transversal.</li> <li>Determines the conditions under which lines and segments are parallel or perpendicular.</li> <li>Illustrates an experiment, outcome, sample space and event.</li> <li>Counts the number of occurrences of an outcome in an experiment: (a) table; (b) tree diagram; (c) systematic listing; and (d) fundamental counting principle.</li> <li>Finds the probability of a simple event.</li> <li>Illustrates an experimental probability and a theoretical probability. solves problems involving probabilities of simple events.</li> </ol>

Subject:
GUDICUL.

<u>MATH</u>

Observer:

No. of Applicants: 14

Date	Grade Level & Section	Bidg & Room Number	No. of Applicants	District	Competencies/Topics
June 15, 2023	Grade 10 - Alcaide	LGU-2nd Floor,Rm 205	14	Siaton 2	<ol> <li>Illustrates the following measures of position: quartiles, deciles and percentiles.</li> <li>calculates a specified measure of position (e.g. 90th percentile) of a set of data.</li> <li>interprets measures of position.</li> <li>solves problems involving measures of position.</li> <li>uses appropriate measures of position and other statistical methods in analyzing and interpreting research data.</li> </ol>

Subject:

**FILIPINO** 

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 15, 2023	Auseio	Grade 7 Building, 1st Floor, Room No. 4	8+3+1+1=13	Amlan, Mabinay 2, Siaton 2, Siaton 4	<ol> <li>Kaligirang Pangkasaysayan ng Noli Me Tangere.</li> <li>Dapat o di Dapat Ginamit ni Jose Rizal ang Panulat para sa Kapakanan ng Bansa</li> <li>Paglikom ng Datos sa Pananaliksik</li> <li>Mga Angkop na Salita/Ekspresyon sa Paglalarawan at Paglalahad ng Sariling Pananaw</li> <li>NOLI ME TANGERE: Mga Mahahalagang Tauhan sa Nobela</li> <li>NOLI ME TANGERE: Mga Mahahalagang Pangyayari sa Buhay ni Sisa</li> </ol>

Subj	ect:
Subj	CUL.

**MAPEH** 

Observer:

No. of Applicants: 20

20

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 15, 2023	Grade 7 - Baro	Grade 7 Building, 3rd Floor, Rm No. 303	9+1=10	Bindoy 2, Tayasan 2	Health (4th)  1. Prevention & Control of Diseases & Disorders (non-communicable diseases)  a. Allergy  b. Asthma  c. Cardiovascular Diseases  d. Cancer  e. Diabetes  f. Arthritis  g. Kidney or Renal Failure  2. Signs and Symptoms  3. Treatment  4. Fact File (WHO)  5. Some Agencies that provide health services  6. Programs and Projects of the Department of Health and other agencies
June 15, 2023	Grade 9 - Parco	Science Bldg. Rm 103	6+3+1=10	San Jose, Siaton 3 & 4	PE & HEALTH - Active recreation - Badminton - Basic Zumba - Orienteering - Injury prevention - Safety and First Aid of International Injuries

.

#### JHS DEMONSTRATION SCHEDULE FOR TEACHER APPLICANTS

# **DAY 3 - JUNE 16, 2023**

Subject:

**ENGLISH** 

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 16, 2023	Grade 8 - Culdora	Protacio Bldg., 3rd Floor Rm 6	9+2 = 11	Sta. Catalina 2, Zamboanguita 2	<ol> <li>Compose an informative essay</li> <li>Use appropriate grammatical signals or expressions suitable to each pattern of idea development (problem-solving, cause-effect)</li> <li>Expand the content of an outline using notes from primary and secondary sources</li> <li>Using appropriate grammatical signals suitable to each pattern of idea deveployment: general to particular, claim to counter claim</li> <li>Synthesize essential information found in the given text</li> <li>Compose effective paragraphs</li> <li>Develop a paragraph that illustrates each text type (narrative in literature, expository, explanatory, factual and personal recount, persuasive)</li> </ol>
June 16, 2023	Grade 9 - Sarming	DPWH-Bldg, Rm <u>2</u>	12	Siaton 1	Judge the Relevance and Worth of Ideas, Soundness of Author's Reasoning, and the Effectiveness of the Presentation     React to Lay Value Judgement on Critical Issues
June 16, 2023	Grade 10 - Tañesa	LGU-3rd Floor Rm 302	3+5+3=11	Jimalalud 1 & 2, Mabinay 1	The Language of Research     Parts of a Research Proposal     Formal and Informal definitions of terms     Expanded Definition of Terms

ARALING PANLIPUNAN

Observer:

No. of Applicants: 24

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies
June 16, 2023	Grade 7 - Ausejo	Grade 7 Bldg (4th Floor), Room 401	5+6+1=12	Bacong, Dauin, Zamboanguita 1	1 – Kolonyalismo at Imperyalismo sa Silangan at Timog Asya 2 – Epekto ng Kolonyalismo at Imperyalismo sa Silangan at Timog Asya 3 – Nasyonalismo sa Silangan at Timog – Silangan Asya 4 – Karanasan, Implikasyon ng Digmaang Pandaigdig at ugnayan ng iba't ibang Ideolhiya sa Pagusbong ng Nasyonalismo sa mga Bansa sa Silangan at Timog – Silangang Asya
June 16, 2023	Grade 9 - Corsame	Science Bldg, Rm 202	3+4+5=12	Jimalalud 1, Manjuyod 1, Tayasan 2	<ol> <li>Mga dahilan ng Unang Digmaang Pandaigdigan</li> <li>Ang Liga ng mga Bansa</li> <li>Ang Ikalawang Digmaang Pandaigdig</li> <li>Ang Pagwawakas ng Ikalawang Digmaang Pandaigdig at mga Bunga nito</li> </ol>

Subject:

SCIENCE

Observer:

No. of Applicants:

11

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 16, 2023	Grade 10 - Cerna	LGU - 2nd Floor, Rm 204	1+2+1+2+3+ 2=11	Mabinay 1, Mabinay 4, San Jose, Sibulan 1, NOHS, Sta. Catalina 1	<ol> <li>Recognize the major categories of biomolecules such as carbohydrates, lipids, proteins and nucleic acids.</li> <li>Apply the principles of conservation of mass to chemical reaction</li> <li>Explain how the factors affecting rayes of chemical reactions are applied in food preservationand materials production, control of fire, pollution and corrosion</li> </ol>

Subject:	TLE
Observer	

No. of Applicants: 24

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 16, 2023	Grade 7 - Buenviaje	Grade 7 Bldg (2nd Floor), Rm 202	4+3+3+2=12	La Libertad 2, Tayasan 1 & 2, Mabinay 4	<ol> <li>Computer Hand Tools</li> <li>Computer Operations</li> <li>Performing Mensuration and Calculation</li> <li>Practice Occupational Health and Safety Procedures</li> </ol>
June 16, 2023	Grade 8 - Sygaco	Gabaldon Bldg, Rm 7	3+7+1+1=12	Bacong, Dauin, Siaton 1, Sta. Catalina 1	Computer Hand Tools     Computer Operations     Performing Mensuration and Calculation     Practice Occupational Health and Safety Procedures

Subject: Observer:

No. of Applicants: 14

**MATH** 

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 16, 2023	Grade 8 - Catacutan	Protacio Bldg., 3rd Floor, Rm 6	4+4+3+3=14	Tayasan 1 & 2, Mabinay 2, NOHS	<ol> <li>Illustrates theorems on triangle inequalities (Exterior Angle Inequality Theorem, Triangle Inequality Theorem, Hinge Theorem).</li> <li>Applies theorems on triangle inequalities.</li> <li>Proves inequalities in a triangle.</li> <li>Proves properties of parallel lines cut by a transversal.</li> <li>Determines the conditions under which lines and segments are parallel or perpendicular.</li> <li>Illustrates an experiment, outcome, sample space and event.</li> <li>Counts the number of occurrences of an outcome in an experiment:         <ul> <li>(a) table;</li> <li>(b)</li> <li>tree diagram;</li> <li>(c) systematic listing;</li> <li>and</li> <li>(d) fundamental counting principle.</li> </ul> </li> <li>Finds the probability of a simple event.</li> <li>Illustrates an experimental probability and a theoretical probability. solves problems involving probabilities of simple events.</li> </ol>

Subject: Observer:

MATH

No. of Applicants: 13

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 16, 2023	Grade 10 - I	LGU-3rd Floor,Rm 303	3+7+3=13	Bacong, Siaton 4, Zamboanguita 1	<ul> <li>1 Illustrates the following measures of position: quartiles, deciles and percentiles.</li> <li>2 calculates a specified measure of position (e.g. 90th percentile) of a set of data.</li> <li>3 interprets measures of position.</li> <li>4 solves problems involving measures of position.</li> <li>5 uses appropriate measures of position and other statistical methods in analyzing and interpreting research data.</li> </ul>

Subject: Observer:

**FILIPINO** 

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 16, 2023		LGU-1st Floor,Rm 104	3+6+3+1=13	Mabinay 3, Mabinay 4, San Jose, Valencia	<ol> <li>Kaligirang Pangkasaysayan ng El Filubusterismo</li> <li>Pagsulat ng Buod Hango sa Timeline</li> <li>BASILIO: Buhay, Pangarap at Mithiin, Paniniwala at Saloobin</li> <li>Pagsusuri sa Piling Kabanata ng El Filibusterismo Subaralin, Pagbubuod Gamit ang Tamang Mekaniks sa Pagsulat</li> <li>Ang mga Kaisipang Lutang sa Akda</li> <li>Pagpapahalaga sa mga Kaisipang Lutang Mula sa Binasang Akda</li> <li>Kabuluhan ng mga Kaisipang Lutang sa Piling Kabanatang El Filibusterismo Kaugnay kay Simoun</li> <li>Pagsusuri sa Piling Kabanata ng El Filibusterismo na Kakikitaan ng Klasikong Katangian ng Akda</li> </ol>

Children	
SHID	

MAPEH

Observer:

No. of Applicants:

<u>19</u>

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 16, 2023	Grade 7 - Patrimonio	Grade 7 Bldg (3rd Floor), Rm 301	5+5=10	Amlan, Sibulan 1	Health (4th)  1. Prevention & Control of Diseases & Disorders (non-communicable diseases)  a. Allergy  b. Asthma  c. Cardiovascular Diseases  d. Cancer  e. Diabetes  f. Arthritis  g. Kidney or Renal Failure  2. Signs and Symptoms  3. Treatment  4. Fact File (WHO)  5. Some Agencies that provide health services  6. Programs and Projects of the Department of Health and other agencies
June 16, 2023	Grade 9 - Romano	DPWH-Bldg, Rm 1	2+3+1+3=9	NOHS, Zamboanguita 1, Sta. Catalina 1 & 2	PE & HEALTH '- Active recreation - Badminton - Basic Zumba - Orienteering - Injury prevention - Safety and First Aid of International Injuries

#### JHS DEMONSTRATION SCHEDULE FOR TEACHER APPLICANTS

# **DAY 4 - JUNE 26, 2023**

Subject:

**ENGLISH** 

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 26, 2023	Grade 8 - Sygaco	Gabaldon Bldg, Rm 7	10	Sta. Catalina 3	<ol> <li>Compose an informative essay</li> <li>Use appropriate grammatical signals or expressions suitable to each pattern of idea development (problem-solving, cause-effect)</li> <li>Expand the content of an outline using notes from primary and secondary sources</li> <li>Using appropriate grammatical signals suitable to each pattern of idea deveployment: general to particular, claim to counter claim</li> <li>Synthesize essential information found in the given text</li> <li>Compose effective paragraphs</li> <li>Develop a paragraph that illustrates each text type (narrative in literature, expository, explanatory, factual and personal recount, persuasive)</li> </ol>
June 26, 2023	Grade 9 - Corsame	Science Bldg, Rm 202	13	Siaton 2	<ol> <li>Judge the Relevance and Worth of Ideas, Soundness of Author's Reasoning, and the Effectiveness of the Presentation</li> <li>React to Lay Value Judgement on Critical Issues</li> </ol>
June 26, 2023	Grade 10 - Estravela	LGU-1st Floor, Rm 102	4+1+5+1= 11	Ayungon 1 & 2, La Libertad 1, Sibulan 2	The Language of Research     Parts of a Research Proposal     Formal and Informal definitions of terms     Expanded Definition of Terms

ARALING PANLIPUNAN

Observer:

No. of Applicants: 24

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies
June 26, 2023	Grade 7 - Mora	Grade 7 Bldg (2nd Floor), Room 205	4+5+3=12	Siaton 1 & 3, Sta. Catalina 1	<ul> <li>1 - Kolonyalismo at Imperyalismo sa Silangan at Timog Asya</li> <li>2 - Epekto ng Kolonyalismo at Imperyalismo sa Silangan at Timog Asya</li> <li>3 - Nasyonalismo sa Silangan at Timog - Silangan Asya</li> <li>4 - Karanasan, Implikasyon ng Digmaang Pandaigdig at ugnayan ng iba't ibang Ideolhiya sa Pagusbong ng Nasyonalismo sa mga Bansa sa Silangan at Timog - Silangang Asya</li> </ul>
June 26, 2023	Grade 9 - Cadiz	Science Bldg, Rm 101		Manjuyod 2, NOHS	<ol> <li>Mga dahilan ng Unang Digmaang Pandaigdigan</li> <li>Ang Liga ng mga Bansa</li> <li>Ang Ikalawang Digmaang Pandaigdig</li> <li>Ang Pagwawakas ng Ikalawang Digmaang Pandaigdig at mga Bunga nito</li> </ol>

Subject:

SCIENCE

Observer:

No. of Applicants:

10

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 26, 2023	Blanco	LGU - 2nd Floor, Rm 201	3+3+1+3= 10	Bacong, Dauin, Siaton 1, Sta. Catalina 2	<ol> <li>Recognize the major categories of biomolecules such as carbohydrates, lipids, proteins and nucleic acids.</li> <li>Apply the principles of conservation of mass to chemical reaction</li> <li>Explain how the factors affecting rayes of chemical reactions are applied in food preservationand materials production, control of fire, pollution and corrosion</li> </ol>

Subject:	

TLE

Observer:

No. of Applicants: 25

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 26, 2023	Grade 7 - Pabillore	Grade 7 Bidg (3rd Floor) Rm 302	1+11=12	Manjuyod 1 & 2	Computer Hand Tools     Computer Operations
June 26, 2023	Grade 7 - Patrimonio	Grade 7 Bldg (3rd Floor) Rm 301	3+3+2+1+4 =13	Siaton 4, Sta. Catalina 2, 3, 4, Valencia	Performing Mensuration and Calculation     Practice Occupational Health and Safety Procedures

Subject:

**MATH** 

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 26, 2023	Grade 8 - Pinili	Gabaldon Bldg, Rm 6	7+6 = 13	Mabinay 3 & 4	<ol> <li>Illustrates theorems on triangle inequalities (Exterior Angle Inequality Theorem, Triangle Inequality Theorem, Hinge Theorem).</li> <li>Applies theorems on triangle inequalities.</li> <li>Proves inequalities in a triangle.</li> <li>Proves properties of parallel lines cut by a transversal.</li> <li>Determines the conditions under which lines and segments are parallel or perpendicular.</li> <li>Illustrates an experiment, outcome, sample space and event.</li> <li>Counts the number of occurrences of an outcome in an experiment: (a) table; (b)</li> <li>tree diagram; (c) systematic listing; and (d) fundamental counting principle.</li> <li>Finds the probability of a simple event.</li> <li>Illustrates an experimental probability and a theoretical probability. solves problems involving probabilities of simple events.</li> </ol>

Su	b	ie	(	ď	• •	

MATH

Observer:

No. of Applicants: 13

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 26, 2023	Grade 10 - Suasin	LGU-2nd Floor,Rm 203	5+2+6=13	Siaton 3 & Sta. Catalina 1 & 2	1 Illustrates the following measures of position: quartiles, deciles and percentiles. 2 calculates a specified measure of position (e.g. 90th percentile) of a set of data. 3 interprets measures of position. 4 solves problems involving measures of position. 5 uses appropriate measures of position and other statistical methods in analyzing and interpreting research data.

**FILIPINO** 

Subject: Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 26, 2023	Grade 10 - Tañesa	LGU-3rd Floor Rm 302	11+1=12	Sibulan 1, Zamboanguita 2	<ol> <li>Kaligirang Pangkasaysayan ng El Filubusterismo</li> <li>Pagsulat ng Buod Hango sa Timeline</li> <li>BASILIO: Buhay, Pangarap at Mithiin, Paniniwala at Saloobin</li> <li>Pagsusuri sa Piling Kabanata ng El Filibusterismo Sub-aralin,</li> <li>Pagbubuod Gamit ang Tamang Mekaniks sa Pagsulat</li> <li>Ang mga Kaisipang Lutang sa Akda</li> <li>Pagpapahalaga sa mga Kaisipang Lutang Mula sa Binasang Akda</li> <li>Kabuluhan ng mga Kaisipang Lutang sa Piling Kabanata ng El Filibusterismo Kaugnay kay Simoun</li> <li>Pagsusuri sa Piling Kabanata ng El Filibusterismo na Kakikitaan ng Klasikong Katangian ng Akda</li> </ol>

SUD	HECT.

MAPEH

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 26, 2023	Grade 7 - Buenviaje	Grade 7 Bldg (2nd Floor), Rm 202	6+3=9	Manjuyod 1, Mabinay 1	Health (4th)  1. Prevention & Control of Diseases & Disorders (non- communicable diseases)  a. Allergy  b. Asthma  c. Cardiovascular Diseases  d. Cancer  e. Diabetes  f. Arthritis  g. Kidney or Renal Failure  2. Signs and Symptoms  3. Treatment  4. Fact File (WHO)  5. Some Agencies that provide health services  6. Programs and Projects of the Department of Health and other agencies
June 26, 2023	Grade 9 -	Science Bldg Rm 203	8+2=10	Dauin, Sta. Catalina 4	PE & HEALTH '- Active recreation - Badminton - Basic Zumba - Orienteering - Injury prevention - Safety and First Aid of International Injuries

### JHS DEMONSTRATION SCHEDULE FOR TEACHER APPLICANTS

# **DAY 5 - JUNE 27, 2023**

Subject:

**ENGLISH** 

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 27, 2023	Grade 8 - Cabilin	Protacio Bldg., 4th Floor, Rm 8	3+4 = 7	, Sta. Catalina 4 & Valencia	<ol> <li>Compose an informative essay</li> <li>Use appropriate grammatical signals or expressions suitable to each pattern of idea development (problem-solving cause-effect)</li> <li>Expand the content of an outline using notes from primary and secondary sources</li> <li>Using appropriate grammatical signals suitable to each pattern of idea deveployment: general to particular, claim to counter claim</li> <li>Synthesize essential information found in the given text</li> <li>Compose effective paragraphs</li> <li>Develop a paragraph that illustrates each text type (narrative in literature, expository, explanatory, factual and personal recount, persuasive)</li> </ol>
June 27, 2023	Grade 9 -	Science Bldg, Rm 201	10	Siaton 4	<ol> <li>Judge the Relevance and Worth of Ideas, Soundness of Author's Reasoning, and the Effectiveness of the Presentation</li> <li>React to Lay Value Judgement on Critical Issues</li> </ol>
June 27, 2023	Grade 10 -	LGU-2nd Floor,Rm 205	10+1=11	Amlan, Zamboanguita 1	The Language of Research     Parts of a Research Proposal     Formal and Informal definitions of terms     Expanded Definition of Terms

ARALING PANLIPUNAN

Observer:

No. of Applicants: 24

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies
June 27, 2023	Grade 7 - Bejar	Grade 7 Bldg (2nd Floor), Room 202	5+3+1+2+1=1 2	Siaton 4, Sta. Catalina 2,3 &4, Zamboanguita 2	<ul> <li>1 – Kolonyalismo at Imperyalismo sa Silangan at Timog Asya</li> <li>2 – Epekto ng Kolonyalismo at Imperyalismo sa Silangan at Timog Asya</li> <li>3 – Nasyonalismo sa Silangan at Timog – Silangan Asya</li> <li>4 – Karanasan, Implikasyon ng Digmaang Pandaigdig at ugnayan ng iba't ibang Ideolhiya sa Pagusbong ng</li> <li>Nasyonalismo sa mga Bansa sa Silangan at Timog – Silangang Asya</li> </ul>
June 27, 2023	Grade 9 - Parco	Science Bldg, Rm 103	3+2+2+1+3+1 =12	Tayasan 1, Amlan, Mabinay 2, 3 & 4, Sibulan 2	Mga dahilan ng Unang Digmaang Pandaigdigan     Ang Liga ng mga Bansa     Ang Ikalawang Digmaang Pandaigdig     Ang Pagwawakas ng Ikalawang Digmaang Pandaigdig at mga Bunga nito

Subject:

**SCIENCE** 

Observer:

No. of Applicants:

<u>11</u>

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 27, 2023	(~rade 10 -	LGU - 1st Floor, Rm 105	8+3=11	Sta. Catalina 3 & Valencia	<ol> <li>Recognize the major categories of biomolecules such as carbohydrates, lipids, proteins and nucleic acids.</li> <li>Apply the principles of conservation of mass to chemical reaction</li> <li>Explain how the factors affecting rayes of chemical reactions are applied in food preservationand materials production, control of fire, pollution and corrosion</li> </ol>

Sub	ect.
Oub	CCL.

TLE

Observer:

No. of Applicants: 22

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 27, 2023	Grade 7 - Moriones	Grade 7 Bldg (3rd Floor), Rm 304	9+3=12	Amlan, NOHS	Computer Hand Tools     Computer Operations
June 27, 2023	Grade 7 - Acal	Grade 7 Bldg (4th Floor), Rm 401	6+4=10	Zamboanguita 1 & 2	Performing Mensuration and Calculation     Practice Occupational Health and Safety Procedures

Subject:

MATH

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 27, 2023	Grade 8 - Lasola	Protacio Bldg., 1st Floor Rm 2	2+5+1+5=13	San Jose, Sibulan 1 & 2, Siaton 1	<ol> <li>Illustrates theorems on triangle inequalities (Exterior Angle Inequality Theorem, Triangle Inequality Theorem, Hinge Theorem).</li> <li>Applies theorems on triangle inequalities.</li> <li>Proves inequalities in a triangle.</li> <li>Proves properties of parallel lines cut by a transversal.</li> <li>Determines the conditions under which lines and segments are parallel or perpendicular.</li> <li>Illustrates an experiment, outcome, sample space and event.</li> <li>Counts the number of occurrences of an outcome in an experiment: (a) table; (b) tree diagram; (c) systematic listing; and (d) fundamental counting principle.</li> <li>Finds the probability of a simple event.</li> <li>Illustrates an experimental probability and a theoretical probability. solves problems involving probabilities of simple events.</li> </ol>

-		
	ubie	

MATH

Observer:

No. of Applicants: 13

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 27, 2023	Grade 10 - Torpezado	LGU-1st Floor Rm 204	7+4+2=13		1 Illustrates the following measures of position: quartiles, deciles and percentiles. 2 calculates a specified measure of position (e.g. 90th percentile) of a set of data. 3 interprets measures of position. 4 solves problems involving measures of position. 5 uses appropriate measures of position and other statistical methods in analyzing and interpreting research data.

Subject:

**FILIPINO** 

Observer:

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 27, 2023	Grade 10 - SP Pinili	LGU-1st Floor Rm 103	3+4+3+2=12	Sta. Catalina 1, Sta. Catalina 3, Sta. Catalina 4, Zamboanguita 1	<ol> <li>Kaligirang Pangkasaysayan ng El Filubusterismo</li> <li>Pagsulat ng Buod Hango sa Timeline</li> <li>BASILIO: Buhay, Pangarap at Mithiin, Paniniwala at Saloobin</li> <li>Pagsusuri sa Piling Kabanata ng El Filibusterismo Subaralin, Pagbubuod Gamit ang Tamang Mekaniks sa Pagsulat</li> <li>Ang mga Kaisipang Lutang sa Akda</li> <li>Pagpapahalaga sa mga Kaisipang Lutang Mula sa Binasang Akda</li> <li>Kabuluhan ng mga Kaisipang Lutang sa Piling Kabanata ng El Filibusterismo Kaugnay kay Simoun</li> <li>Pagsusuri sa Piling Kabanata ng El Filibusterismo na Kakikitaan ng Klasikong Katangian ng Akda</li> </ol>

Subject.
----------

MAPEH

Observer:

No. of Applicants:

<u>20</u>

Date	Grade Level & Section	Bldg & Room Number	No. of Applicants	District	Competencies/Topics
June 27, 2023	Grade 7 - Mañoza	Grade 7 Bldg (2nd Floor), Rm 201	6+4=10	Manjuyod 2, Mabinay 4	Health (4th)  1. Prevention & Control of Diseases & Disorders (non-communicable diseases)  a. Allergy  b. Asthma  c. Cardiovascular Diseases  d. Cancer  e. Diabetes  f. Arthritis  g. Kidney or Renal Failure  2. Signs and Symptoms  3. Treatment  4. Fact File (WHO)  5. Some Agencies that provide health services  6. Programs and Projects of the Department of Health and other agencies
June 27, 2023	Grade 9 - Galon	Science Bldg, Rm 102	3+5=10	Sta. Catalina 3, Valencia	PE & HEALTH '- Active recreation - Badminton - Basic Zumba - Orienteering - Injury prevention - Safety and First Aid of International Injuries