

Department of Education Region X- Northern Mindanao Division of Malaybalay City Purok 6, Casisang, Malaybalay City



Telefax: (088) 314-0094 email: Malaybalay.city@deped.gov.ph

DIV	ISION MEMORA	N	DUM
No.	<u>311</u> ,	s.	2018

TO

: Assistant Schools Division Superintendent Chief Education Supervisor – SGOD and CID Public Elementary and Secondary School Heads

All Other Concerned

DM-2013-07-317
DEPED-MALAYBALAY CITY DIVISION

RELEASED

DATHUL 1 2 2018
TIME: 11: 04

BY:

FROM

: REBONFAMIL R. BAGUIO

A Schools Division Suberintendent

DATE

: July 11, 2018

SUBJECT

: BASELINE DATA SURVEY BY THE NIELSEN COMPANY

- 1. In line with the unnumbered Memorandum, dated April 23, 2018 re: **Baseline Data Survey by the Nielsen Company**, this Office hereby requires all Elementary and Secondary School Heads to provide the data needed in the attached templates.
- 2. Queries relative to this can be relayed to Leslie T. Fontanilla, Engineer III at 0917-712-5393.

Copy furnished: Records Unit

TO BE POSTED ON WEBSITE



Republika ng Pilipinas

Kagawaran ng Edukasyon

Tanggapan ng Pangalawang Kalihim

MEMORANDUM

23 April 2018

For:

Regional Directors

Schools Division Superintendents

Principals and School Heads

Division Chiefs, ESSD Chiefs, SGOD Chiefs

DepEd Engineers

IT Officers

Subject:

BASELINE DATA SURVEY BY THE NIELSEN COMPANY

Starting 02 May 2018, the Department of Education (DepEd), thru the Nielsen Company, will be gathering baseline data in every school nationwide.

The Baseline Data Gathering Survey will focus on the DepEd Computerization Program (DCP), the DepEd Internet Connectivity Program (DICP), and the National School Building Inventory (NSBI). The data gathered will be used as comparison with the results of future monitoring and evaluation efforts to allow the Department of Education to measure the impact of the aforementioned programs.

The activity aims to establish the basic profile of each school; establish a baseline data of the DCP and DICP; and update the information and current state of school buildings.

Teams will be visiting schools conducting interviews and accomplishing forms, a sample of which is attached as Annex B.

All concerned, especially Principals and School Heads, are hereby instructed to facilitate the activity on the requested schedule (Annex A) by accomplishing the attached form on Annex B.

For information and strict compliance.

ALAIN DEL

Unders

Office of the Undersecretary for Administration

(Administrative Services, Information and Communications Technology, Disaster Risk Reduction and Management, Schools Health, Youth Formation, Baguio Teachers' Comp. Education Facilities/School Buildings)

Department of Education, Central Office, Meralco Avenue, Pasig City Room 519, Mabini Building; Mobile: +639260320762; Landline: +6326337203, +6326376207 Email: usec.admin@deped.gov.ph; Facebook/Twitter@depedtayo



Republika ng Pilipinas

Kagawaran ng Edukasyon

Tanggapan ng Pangalawang Kalihim

GUIDELINES IN THE CONDUCT OF THE BASELINE DATA GATHERING FOR NSBI, DCP, AND DICP IN PUBLIC ELEMENTARY AND SECONDARY SCHOOLS

I. PROCEDURES

SCHOOL LEVEL

The school principal is the appointed primary representative for each school. The school principal will receive a call from Nielsen's recruitment team to schedule the exact date and time for the school visit, within the time allotted for the municipality. The schedule for each municipality is provided in ANNEX A.

During the call, the school principal will be advised to fill up the forms in ANNEX B, which will be submitted to the field enumerator during the school visit. The schedule will allow the school principal enough time to accomplish the attached forms in ANNEX B. The school principal may assign other personnel within the school to fill up the form, but will still own the responsibility of ensuring the completeness and accuracy of the form. A sample form with answers is provided in ANNEX C. The form in ANNEX B must be fully accomplished upon the date of the school visit.

During the appointed date and time of the school visit, Nielsen's field enumerator will present the school principal with the letter of authorization issued by DEPED to allow the field enumerator to conduct the visit and audit certain facilities. The field enumerator will check the form for completeness and is authorized to validate the contents of the form through random checks of the facilities.

The interview is estimated to last for 120 minutes, which will entail the following activities:

- Verify details on the accomplished survey form
- Asking additional questions
- Taking pictures of the school façade, inside and outside e-classroom

tarua: a.

- Conducting the network assessment test indoor and outdoor
- Conducting network assessment test on one desktop computer in eclassroom
- Geo-tagging in the flagpole/or equivalent

Should there be discrepancies found when conducting the random checks, the form will be returned to the principal to re-evaluate the contents of the form. The field enumerator may opt to return later in the day to once again validate the revised form through another random check of the facilities. Should there still be any discrepancies found after the second round, the name of the school will be submitted to the central office for their action.

A follow up one on one interview may be requested for selected schools to help DEPED understand how to further improve its programs. A separate memo will be provided for the selected schools for the one on one interview.

DIVISION LEVEL

Upon dissemination of this memo, the division superintendents will receive a call from Nielsen to schedule a courtesy call. The courtesy call will orient the superintendents on details about the project implementation, the required participation from schools and the requested supervision from the superintendents.

The division superintendent will be provided a copy of the weekly monitoring report from Nielsen to track the progress of schools within their division. The division supervisors will monitor and enforce the participation of all schools within their division. The division supervisors are to impose sanctions in case of non-participation or non-compliance of the required reports.

II. TIMELINES

Upon release of this memo, Nielsen's recruitment team will start setting appointments for the school visits.

Simultaneously Nielsen will conduct courtesy calls for each division superintendent to provide details and guidance on the data collection activity.

The attached form in ANNEX B, must be filled up and submitted to Nielsen's field enumerator on the day of the agreed school visit.

ACTIVITY	DATE
DEPED Memo Distribution	23 April 2018
Nielsen Appointment Setting	24 April – 27 July 2018
Nielsen Courtesy Call to Division	24 April - 04 May 2018
Superintendent	
Nielsen Interviews and Visits	14 May - 17 August 2018



III. MONITORING

Nielsen will provide a weekly monitoring report to the central office to track the progress of the recruitment and the school visits. This report will entail the detailed updates on a per school basis, including efforts done to reach the school principal, the accuracy of the forms submitted, the completeness of the forms and other issues encountered. The division level will be provided a copy of this report, for their action.

The monitoring report will track the following:

- a. Appointment setting for the school visit:
 - % completion of appointments per division
 - Number of attempts to reach the school principal
 - Date and time called
- b. Completion of the school visit
 - % Completion of the school visit per division
 - Completeness of the form submitted
 - · Accuracy of the form submitted
 - List of schools with inaccurate data, even after re-evaluation

Kindly extend assistance in facilitating the smooth implementation of the aforementioned activities.

Any concerns and clarifications may be directed to **Viviane Cen Apostol** at 09988678719 and email <u>viviane.apostol@deped.gov.ph</u>. or to the Nielsen representative assigned to the region:[AUWU1]

Name Region		Number	Email Address		
Aida Ramos	CAR	09082222347	DEPED.CAR@nielsen.com		
Alda Rainos	Region I	09082222347	DEPED.Region1@nielsen.com		
Bianca Vega	Region II	09171096544	DEPED.Region2@nielsen.com		
Bianca vega	Region III	09171090344	DEPED.Region3@nielsen.com		
Mike Payawal	Region IV A	09066599064	DEPED.Region4A@nielsen.com		
Region IV B		09000099004	DEPED.Region4B@nielsen.com		
Gibson Region V		09225042794	DEPED.Region5@nielsen.com		
Ramonal	NCR	09223042794	DEPED.NCR@nielsen.com		
Ronald	Region VI	09954746237	DEPED.Region6@nielsen.com		
Batalla	NIR	09934740237	DEPED.NIR@nielsen.com		
Anne Nieto	Region VII	09452066148	DEPED.Region7@nielsen.com		
Allie Nieto	Region VIII	09402000148	DEPED.Region8@nielsen.com		
Poffy Seconte	CARAGA	0933 87 72755	DEPED.CARAGA@nielsen.com		
Raffy Sesante	Region X	09336112133	DEPED.Region10@nielsen.com		

Region XI	DEPED.Region11@nielsen.com		
Region IX	DEPED.Region9@nielsen.com		
Ivy Talactac	ARMM	09263088355	DEPED.ARMM@nielsen.com
Region XII	DEPED.Region12@nielsen.com		

For information and strict compliance.

Ð

ALAIN DEX B. PARCHA

Undersecretary

REGION 10	LANAO DEL NORTE	TANGCAL	Jun 15	Jun 16
REGION 10	LANAO DEL NORTE	TUBOD (Capital)	Jun 15	Jun 20
REGION 10	MISAMIS OCCIDENTAL	ALORAN	May 28	May 31
REGION 10	MISAMIS OCCIDENTAL	BALIANGAO	Jun 01	Jun 02
REGION 10	MISAMIS OCCIDENTAL	BONIFACIO	Jun 04	Jun 07
REGION 10	MISAMIS OCCIDENTAL	CALAMBA	Jun 08	Jun 09
REGION 10	MISAMIS OCCIDENTAL	CLARIN	Jun 11	Jun 14
REGION 10	MISAMIS OCCIDENTAL	CONCEPCION	Jun 15	Jun 15
REGION 10	MISAMIS OCCIDENTAL	DON VICTORIANO CHIONGBIAN	Jun 18	Jun 19
REGION 10	MISAMIS OCCIDENTAL	JIMENEZ	Jun 20	Jun 22
REGION 10	MISAMIS OCCIDENTAL	LOPEZ JAENA	Jun 23	Jun 27
REGION 10	MISAMIS OCCIDENTAL	UROQUIETA CITY (Capital)	Jun 28	Jul 05
REGION 10	MISAMIS OCCIDENTAL	OZAMIS CITY	Jul 06	Jul 13
REGION 10	MISAMIS OCCIDENTAL	PANAON	Jul 14	Jul 16
REGION 10	MISAMIS OCCIDENTAL	PLARIDEL	Jul 17	Jul 19
REGION 10	MISAMIS OCCIDENTAL	SAPANG DALAGA	Jul 20	Jul 24
REGION 10	MISAMIS OCCIDENTAL	SINACABAN	Jul 25	Jul 27
REGION 10	MISAMIS OCCIDENTAL	TANGUS CITY	Jul 28	Aug 06
REGION 10	MISAMIS OCCIDENTAL	TUDELA	Aug 07	Aug 11
REGION 10	BUKIDNON	BAUNGON	Jul 07	Jul 10
REGION 10	BUKIDNON	CABANGLASAN	EO lui.	Jul 06
REGION 10	BUKIDNON	CITY MALAYBALAY (Capital)	Jun 25	Jul 05
REGION 10	BUKIDNON	CITY OF VALENCIA	Jun 18	Jun 26
REGION 10	BUKIDNON	DAMULOG	Jun 21	Jun 25
REGION 10	BUKIONON	DANGCAGAN	Jul 11	Jul 12
REGION 10	BUKIDNON	DON CARLOS	Jul 07	Jul 12
REGION 10	BUKIDNON	IMPASUG-ONG	Jul 06	Jul 10
REGION 10	BUKIDNON	KADINGILAN	Jun 27	Jun 29
REGION 10	BUKIDNON	KAULANGAN	Jun 26	Jun 28
REGION 10	BUKIDNON	XIBAWE	Jul 13	Jul 16
REGION 10	BUKIONON	KITAOTAO	Jul 13	Jul 18
REGION 10	BUKIDNON	ANTAPAN	Jul 11	Jul 13
REGION 10	BUKIDNON	UBONA	Jun 30	EO lut
REGION 10	BUKIDNON	MALITBOG	Jun 29	Jul O2
REGION 10	BUKIDNON	MANOLO FORTICH	Jul 17	Jul 20
REGION 10	BUKIDNON	MARAMAG	Jul 19	Jul 23
REGION 10	BUKIDNON	PANGANTUCAN	Jul 14	Jul 18
REGION 10	BUKIDNON	QUEZON	Jul 04	Jul 10
REGION 10	BUKIDNON	SAN FERNANDO	Jul 03	jul 06
REGION 10	BUKIDNON	SUMILAO	Jul 2I	Jul 23
REGION 10	BUKIONON	TALAKAG	Jul 24	Jul 27
REGION 10	CAMIGUIN	CATARMAN	Jul 19	Jul 20
REGION 10	CAMIGUIN	GUINSILIBAN	Jul 11	Jul 1.1
REGION 10	CAMIGUIN	MAHINOG	Jul 07	09 iut
REGION 10	CAMIGUIN	MAMBAIAO (Capital)	Jul 24	Jul 26
REGION 10	CAMIGUIN	SAGAY	Jul 28	Jul 28
REGION 11	DAVAO DEL SUR	DAVAD CITY	May 28	Jun 11
REGION 11	DAVAO DELSUR	BANSALAN	Jun 12	Jun 13
REGION 11	DAVAO DELSUR	CITY OF DIGOS (Capital)	Jun 12	
REGION 11	DAVAO DELSUR	DON MARCELINO	Jun 12	Jun 15
				Jun 15 Jun 15 Jun 15

				
REGION 11	DAVAO DEL SUR	HAGONOY) hin 14	Jun 15
REGION 11	DAVAO DEL SUR	JOSE ABAD SANTOS (TRINIDAD)	Jun 16	Jun 19
REGION 11	DAVAO DELSUR	KIBLAWAN	Jun 16	Jun 21
REGION 11	DAVAO DEL SUR	MAGSAYSAY	km 16	Jun 19
region 11	DAVAO DELSUR	MALALAG	Jun 22	Jun 25
REGION 11	DAVAO DEL SUR	MALITA	Jun 20	Jun 26
REGION 11	DAVAO DELSUR	MATANAO	Jun 20	Jun 23
REGION 11	DAVAO DELSUR	PADADA	Jun 26	Jun 28
REGION 11	DAVAO DELSUR	SANTA CRUZ	Jun 27	Jun 29
REGION 11	DAVAO DEL SUR	SANTA MARIA	Jun 25	Jun 27
REGION 11	DAVAO DELSUR	SARANGANI	Jun 29	Jul 02
REGION 11	DAVAO DEL SUR	SULOP	Jun 30	Jul 03
REGION 11	DAVAO DEL NORTE	CITY OF TAGUM (Capital)	Jun 28	Jun 30
REGION 11	DAVAO DEL NORTE	CITY OF PANASO	Jul 04	Jul 07
REGION 11	DAVAO DEL NORTE	ASUNCION (SAUG)	Jul 03	Jul 07
REGION 11	DAVAO DEL NORTE	BRAULIO IL DUIALI	Jul 09	Jul 10
REGION 11	DAVAO DEL NORTE	CARMEN	Jul 02	Jul 04
REGION 11	DAVAO DEL NORTE	KAPALDNG	PO lut	Jul 13
REGION 11	DAVAO DEL NORTE	NEW CORELLA	Jul 05	Jul 07
REGION 11	DAVAO DEL NORTE	SAN ISIDRO	Jui 11	Ad 14
REGION 11	DAVAO DEL NORTE	SANTO TOMAS	Jul 14	Jul 18
REGION 11	DAVAO DEL NORTE	ISLAND GARDEN CITY OF SAMAL	Jul 09	Jul 14
REGION 11	DAVAO DEL NORTE	TALAINGOD	Jul 19	Jul 21
REGION 11	DAVAO ORIENTAL	BAGANGA	Jul 16	Jul 18
REGION 11	DAVAO ORIENTAL	BANAYBANAY	Jul 16	jul 18
REGION 11	DAVAO ORIENTAL	BOSTIPN	Jul 19	Jul 21
REGION 11	DAVAO ORIENTAL	CARAGA	Jul 23	Jul 26
REGION 11	DAVAO ORIENTAL	CATESL	Jul 19	Jul 21
REGION 11	DAYAO ORIENTAL	CITY OF MAT (Capital)	Jul 27	Aug 02
REGION 11	DAVAO ORIENTAL	GOVERNOR GENEROSO	Jul 23	Jul 26
REGION 11	DAVAO ORIENTAL	LUPON	Jul 23	Jul 26
REGION 11	DAVAO ORIENTAL	MANAY	Aug 03	Aug 07
REGION 11	DAVAO ORIENTAL	SAN ISIDRO	Jul 27	Aug 01
REGION 11	DAVAO ORIENTAL	TARRAGONA	Aug 02	Aug 04
REGION 11	DAVAO OCCIDENTAL	MALITA	Aug 06	Aug 06
REGION 11	COMPOSTELA VALLEY	COMPOSTELA	Jul 27	Jul 30
REGION 11	COMPOSTELA VALLEY	LAAK (SAN VIICENTE)	Aug 08	Aug 11
REGION 11	COMPOSTELA VALLEY	MABINI (DOÑA ALICIA)	Aug 07	Aug 09
REGION 11	COMPOSTELA VALLEY	MACO	Jul 31	Aug 02
REGION 11	COMPOSTELA VALLEY	MARAGUSAN (SAN MARIANO)	Aug 03	Aug 06
REGION 11	COMPOSTELA VALLEY	MAWAB	Aug 10	Aug 13
REGION 11	COMPOSTELA VALLEY	MONKAYO	Aug 07	Aug 11
REGION 11	COMPOSTELA VALLEY	MONTEVISTA	Aug 13	Aug 13
REGION 11	COMPOSTELA VALLEY	NABUNTURAN (Capital)	Aug 14	Aug 16
REGION 11	COMPOSTELA VALLEY	NEW BATAAN	Aug 14	Aug 17
REGION 11	COMPOSTELA VALLEY	PANTUKAN	Aug 14	Aug 16
REGION 9	ZAMBOANGA SIBUGAY	TITAY	May 28	Jun 01
REGION 9	ZAMBOANGA SIBUGAY	ALICIA		
REGION 9	ZAMBOANGA SIBUGAY	BUUG	Jun 02	Jun 06
REGION 9	ZAMBOANGA SIBUGAY	 	Jun 07	Ain 11
11601/11 3	CHMODAGA SIGURAT	DIPLAHAN	Jun 12	Jun 15



	SCHOOL PROFILE
Q9. Headcount of Teachers	
Total	
Nationally-paid	
	· · · · · · · · · · · · · · · · · · ·
Locally-paid	

SUBJECTS	Number of Teachers Teaching the Subject	Number of Teachers with Major/ Minor in the Subject Taught
Filipino	<u> </u>	
English		
Mathematics		
Science		<u></u>
Computer/ICT		
EPP/TLE	<u> </u>	
Araling Panlipunan (AP)		1
Edukasyon sa Pagpapakatao (EsP)		
HEKASI		
MAPEH		

JHS AND SHS	Number of Teachers Teaching the Subject	Number of Teachers with Major/ Minor in the Subject Taught
HOME ECONOMICS		
Beauty Care		
Caregiving		
Cookery		
Dressmaking	_	·
Front Office Services		
Handicraft	·	
Household Services		
Travel Services		
Wellness Massage		
AGRI-FISHERY ARTS		
Agri-Crop Production	-	
Animal Production		
Aquaculture		
Fish Processing		
Horticulture		
INDUSTRIAL ARTS		
Automotive Servicing		
Carpentry		
Consumer Electronics Servicing		
Electrical Installation and Mainten		
Masonry		
Plumbing		
Refrigeration and Airconditioning		
Shielded Metal Arc Welding		
INFORMATION AND		
COMMUNICATION TECHNOLOGY		
Computer Hardware Servicing		
Contact Center Services		
Illustration		<u></u>
Technical Drafting		<u> </u>

Q10A. Does your school have a material recovery facility (recycling)? 1 Yes 2 No

Q10B. Does your school have a drainage system and/or canal?

1 Yes
2 No



	SC	Н	OOL PROFILE
011	. What are the available transport	hat	ion going to school? Encircle all answers that apply
			Jeepney
	_		Motorcycle
	· ·		Pedicab/ Tricycle
	•		Train (i.e. MRT/LRT/PNR)
-			None
049	Yr 6		
Q1Z km.	. How far is the school gate to the	ne	earest concrete road pavement? Please answer in
	<u> </u>		<u> </u>
013	. Which of the following vehicles o	ca	n access the road going to the school? Encircle all
-	wers that apply.		
	10-wheeler truck		• •
	Bus		
	Jeepney		•
014	Which of the following best described	t	bes the state of the Barangay Health Station in your
_	ool? Encircle one answer that appl		
	. Complete		va,
	-		
	Partially constructed		

Q15. Are there incidences of armed conflict in the community in the past 12 months?

- 1 Yes
- 2 None

3 Unfinished/Abandoned

4 No school-based Barangay Health Station



BUILDING INVENTORY MODULE

Q16. Total Number of Buildings

DETERMINED THE DESTRUCTION OF TH	Differences		TOONG! Sheed	see dadinondi sneets provided at the end	DITT DING E		_	O New Printer	O DING BUILD	DESTRUCTOR DITTE DESTRUCTOR
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y PAIR GATION	מחודתווות	CANTOTION	DOIFFOING #	COMPANIO	BUILDING	DOIMDING /	DOING INCO	COMPANIO	DOIDGING TO
Q17. Number of Floors/										
Storey										
Q18. Number of										
Classroom								Ī		
Q19. Building Design										
(Please refer to the										
answer guide)										
Q20. Area occupled by										
the building (in sq		·								
meters)										
Q21. Roofing Type										
[Gable or Slab-type]										
022. Building Condition										
(Please refer to the					•					
answer aufde)							•			_
Q23. Construction Year						-				
Started								i		
Q24. Construction Year										:
Completed										
Q25. Latest						İ				
Reconstruction Year		-								
Q26. If there's on-going				- 						
reconstructions in the										
building cite Funding						•				•
Source (Please refer to					•		•			
the answer guide. If		,		_						
not applicable, input										
N/A.)										



BUILDING INVENTORY MODULE

Q27. Number of Rooms (per building)

BUILDING	BUILDING 1	BUILDING 2	BUILDING 3	BUILDING 4	BUILDING 5	BUILDING 6	BUILDING 7	BUILDING 8	BUILDING 9	BUILDING 10
Makeshift rooms										
(rooms made of						ĺ				
temporary structure)									Ì	1
Administrative Office										
Audio-Visual Room							L	Ĭ		
Canteen								<u> </u>	L	<u> </u>
Clinic										
Computer Laboratory									<u> </u>	
Conference Room										
District Supervisor's									•	
Office										Ļ
Faculty Room/						· ·]		{
Teacher's Room						<u> </u>			<u></u>	
Guidance Office			· · · · · ·						<u> </u>	<u> </u>
Home Economics		Į			'	1]	•	
Laboratory					· - · · · · ·	-			<u> </u>	
Industrial Arts Library						 		<u> </u>	···	
										
Multi-Purpose Hall Principal's Office								 		 -
		 							 	
Science Laboratory						 				
Speech Laboratory Supply Room						<u> </u>				

		Number o	í Functional		Number of
	Male	Female	Shared/ Communal	Total of Functional	Non- Functional
Q28A TOILETS					
Q28B. TOILET BOWLS/ URINALS					
Q28C. WASHING FACILITIES					



BUILDING INVENTORY MODULE
Q29. Number of new building currently under construction If there is none, skip to Q33.
Q30. What are the funding source of the new building currently under construction? Encircle all answers that apply.
1 PTA (Parent Teacher Association)
2 SEF (Special Education Fund) / LGU (Local Government Unit)
3 MOOE (Maintenance and Other Operating Expenses)
4 Local Private Sector
5 Congress
6 Foreign Fund/ Donor
Q31. Total Number of Instructional Classroom in the new building currently constructed based on plan
Q32. Total Number of Non-Instructional Classroom in the new building currently constructed based on plan



BUILDING INVENTORY MODULE

In answering Q19, Q22 and Q26, please refer to the answer guide below.

Q19. Building Design

- Army Type School Building
- 2 Bagong Lipunan I
- 3 Bagong Lipunan II
- Basons Linunan III
- DECS 1 Room Building
- **DepED Multi-Storey School Building**
- DeoED School Building (Modified)
- DepED School Building (Standard)
- **DOST Science Laboratory Building**
- 10 Economic Support Fund (ESF) Building
- 11 Educational Facilities Improvement Program (EPIP) JICA
- Fabricated Vigorous Room 2000
- 13 Faderation of Filipino Chinese Chamber of Commerce and Industry, Inc. (FFCCCII) "Barrio School"
- 14 FVR 2000
- 15 Gabaldon Type 16 GOJ-BFIP Building
- GOJ-TRSBP Building
- 18 Imelda Type
- 19 Learning and Public Use School Building (LAPUS)
- 20 Little Red School House
- 21 Magsaysay Type
- 22 Marcos Type
- 23 Multi-Purpose Workshop Building
- 24 PAGCOR Building
- 25 Pre-School/Kindergarten Building
- 26 Public-Private School Infrastructure Project (PSIP School Building)
- 27 RP-US Bayanihan
- 28 SB Readily Assembled Multi-Optima Shelter (RAMOS)
- 29 SBP4BE Building AusAld
- 30 Science Laboratory Building
- 31 SEDIP Building
- 32 SEDP Building (Carino Type)
- 33 Spanish Grant School Building Package
- 34 SPHERE Building AusAid
- Third Elementary Education Project (TEEP) School Building
- 36 Typhoon Resistant School Building Program (TRSBP) JICA

O22. Building Condition

- 1 Good Condition (Refers to a building which does not need repair)
- 2 Needs Minor Repair (Refers to the repair or replacement of school building components which are not subjected to critical structural loads and stresses and which are estimated to cost less than ten percent (10%) of the cost of a standard building unit such as repair of windows, doors, partitions and the like)
- 3 Needs Major Repair (Refers to the repair or replacement of school building components which are subjected to critical structural loads and stresses and which are estimated to cost ten percent (10%) or more of the cost of a standard building unit such as roof frames, posts and exterior walls)
- 4 On-going Construction (Refers to the school building/structure that are not yet completed and/or not yet turned over)
- 5 For Completion (Refers to a building/structure which was not completed according to the design (e.g. one storey building was completed using a two storey design building plan)}
- 6 For Condemnation (Refers to the school building/structure that are not safe for occupancy and not currently used but without officail declaration from the Municipal/City Engineer)
- 7 Condemned/For Demolition (Refers to a building officially declared by the Municipal/City Engineer to be dangerous to the life, health, property or safety of the public or its occupants)

Q26. Funding source of on-going reconstruction in the building

- 1 PTA (Parent Teacher Association)
- SEF (Special Education Fund) / LGU (Local Government Unit)
- 3 MOOE (Maintenance and Other Operating Expenses)
- Local Private Sector
- Congress
- 6 Foreign Fund/Donor



SCHOOL LAND AND UTILITIES
Q33. School Total Land Area (in sq meters)
Q34. Is the school land titled to DepEd? 1 Yes 2 No
Q35. What are the sources of the school electricity? Encircle all answers that apply. If school has no electricity, skip to Q40.
1 Grid 2 Solar 3 Generator 4 Others 5 No electricity
Q36. If source of electricity is solar, where are the batteries located? 1 Inside the classroom 2 Outside the classroom
Q37. Number of hours that electricity is usually available in a day
Q38A. Who pays the electric bill of the school? 1 LGU 2 School 3 Others
Q38B. Amount of electricity bill (in Feb 2018)
Q39. How often do you experience electricity disruption in a month? Encircle one answer that applies. 1 Once a month or less 2 Two to three times a month 3 Four times a month (once a week) 4 More than four times a month
Q40. is there a water connection available in the <u>community</u> ? 1 Yes 2 No
Q41. What are the sources of the school water connection? Encircle all answers that apply. If school has no water connection, skip to $Q45$.
 Piped water from local service provider Deep Well Free Flow/ Natural Source Rainwater Catchment No water connection
Q42. Number of hours that water connection is usually available in a day
Q43. Amount of water bill (in Feb 2018)
Q44. How often do you experience water connection disruption in a month? Encircle one answer that applies.

Once a month or less
 Two to three times a month
 Four times a month (once a week)
 More than four times a month



E-CLASSROOM/ COMPUTER LABORATORY MODULE

Q45. DCP batch number received by the school (Encircle all batches that apply.) If there is no DCP received, skip to Q49.

1	Batch 1	16	Batch 16	31	Batch 31
2	Batch 2	17	Batch 17	32	Batch 32
3	Batch 3	18	Batch 18	33	Batch 33
4	Batch 4	19	Batch 19	34	Batch 34
5	Batch 5	20	Batch 20	35	Batch 35
6	Batch 6	21	Batch 21	36	Batch 36
7	Batch 7	22	Batch 22	37	Batch 37
8	Batch 8	23	Batch 23	38	Batch 38
9	Batch 9	24	Batch 24	39	Batch 39
10	Batch 10	25	Batch 25	40	Batch 40
11	Batch 11	26	Batch 26	41	Batch 41
12	Batch 12	27	Batch 27	42	Batch 42
13	Batch 13	28	Batch 28	43	Batch 43
14	Batch 14	29	Batch 29	44	Batch 44
15	Batch 15	30	Batch 30	45	None

In answering Q52 please refer to the answer guide below.

Q52. Funding Source

1 PTA (Parent Teacher Association)

3 Local Private Sector

2 SEF (Special Education Fund) / LGU (Local

4 Congress

Government Unit)

5 Foreign Fund/Donor

	De	pEd-Provi	ded	Non-DepEd-Provided			
EQUIPMENT	Q46. Total number of items received	Q47. Number of Working	Q48. Number of Defective	Q49. Total number of items received	Q50. Number of Working	QS1. Number of Defective	Q52. Funding Source
Desktop							·-·-
Computers]	:	
(Standalone)				ļ <u>_</u>			
Host PCs of							
Virtual				Ī	l .		
Terminals				i	L	<u> </u>	
Virtual					-		
Terminals		<u>, </u>					l
Laptop/		_			 		
Notebook/					[
Netbook					1		
Tablets/ Tablet							
PCs				1	1		
Interactive				!			
Whiteboard		Į.		1	i		
Router							
Printer							
Projector							

Facilities in the E- classroom/ Computer Laboratory	Q53. Number of Working	Q54. Number of Defective
Aircondition Units		
Chairs/ Mono chairs		
Circuit Breaker		
Computer Tables		
Electic Fan		
Electrical Lighting		
Electrical Outlets		
Generator		["
LAN (Local Area Network)		

Q55A.	Number	of E-cla	ssroom	with \$	tandard:	Size ([7mx18]	n)
O55B.	Number	of E-cla	ssroom	with N	ion-Stand	lard:	Size	



E-CLASSROOM/ COMPUTER LABORATORY MODULE

Write N.	A if not	applicable.			
ВАТ	СН	Q56. Number of Computers/ Terminals that need repair	Q57. With or without warranty?	Q58A. Date Damaged	Q58B. Date Resolved
Batch	h 13		T	_	1
Batch	h 14				
Batc	h 15				
Batc)					l
Batc					
Batcl					
Batc	n 19		1		
Batcl	h 20				
Batc					
Batc					
Batcl	հ 23				
Batc	հ 24				- "
Batc	h 25				
Batc	h 26	"			
Batcl	h 27				
Batc	h 28				
Batcl	h 29				
Batcl	h 30				
Batcl	h 31				·
Batcl	h 32				
Batc1	h 33				·
Batcl	b 34	L			
Batc	b 35.				T
Batcl					
Batcl	h 37				}
Batcl	h 38				<u> </u>
Batcl	ի 39				I
Batcl	h 40				L
Batcl	h 41				I
Batcl	h 42				
Batcl					

- Q59. Does your school have a certification of proper electrical wiring and outlets?
- Q60. Is there a group of 3 people designated to be the school inspectorate team?

 - 1 Yes 2 No
- Q61. Frequency of E-classroom Usage (Number of hours in a week)

Grade 1 Grade 2 Grade 3 Grade 4 Grade 5 Grade 6 Grade 7 Grade 8 Grade 9 Grade 10 Grade 11	Filipino English Mathematics Science EPP/TLE Computer Araling Panlipunan (AP) Edukasyon sa Pagpapakatao (EsP) HEKASI MAPEII	
Grade 11 Grade 12		

- Q62. Does your school access the Learning Resources Portal?

 - 1 Yes 2 No
- Q63. Reasons for not using the e-classroom at all
 - 1 Absence of training on teachers 2 No access on online resources

 - 3 No internet access 4 Slow internet

- 5 Terminals are not working
- 6 No electricity
 7 No e-classroom/ computer laboratory



SECURITY

Q64. What are the security mechanisms present in school? Encircle all answers that apply.

- 1 CCTV
- 2 Locks
- 3 Security Personnel/Guard
- 4 Barangay Tanod/Watchman
- 5 None

Q65. What are the security mechanisms present in <u>e-classroom</u>? Encircle all answers that apply.

- 1 Locks
- 2 Door Grills
- 3 Window Grills
- 4 None

Q66. What is the source of the salary of the security personnel? Encircle all answers that apply.

- 1 PTA (Parent Teacher Association)
- 2 SEF (Special Education Fund)/LGU (Local Government Unit)
- 3 MOOE (Maintenance and Other Operating Expenses)
- 4 Local Private Sector
- 5 Congress
- 6 Foreign Fund/Donor

Q67. Number of hours school has security personnel in a day

- 1 Less than 6 hours
- 2 6 to 12 hours
- 3 13 to 18 hours
- 4 19 to 24 hours

Q68. Number of theft incidence of ICT equipment (i.e. CPU, Monitor, Laptop, Projector, Tablet, Interactive White Board) in the past 2 years

f school did not have theft incidence, skip to Q70.						

Q69. Action taken by school regarding the last theft incidence

- 1 Report filed
- 2 Replaced by the school
- 3 Requested for a new equipment
- 4 None



CONNECTIVITY

In answering Q72	, Q74 and Q77,	please refer to	the answer	guide below.
------------------	----------------	-----------------	------------	--------------

Q72/Q77. Funding Source

1 PTA (Parent Teacher Association)

2 SEF (Special Education Fund)/ LGU (Local

Government Unit)

- 3 MOOE (Maintenance and Other Operating Expenses)
- 4 Local Private Sector
- 5 Congress
- 6 Foreign Fund/Donor

Q74. Type of Internet Connection

- 1 Mobile Data
- 2 DSL
- 3 Fiber
- 4 Mobile Broadband
- 5 Ethernet
- 6 VPN

Phone Connection Service Provider	Q70. Number of Phone Connection	Q71. Expense for Phone Connection (in Feb 2018)	Q72. Funding Source for Phone Connection
1 Globe			
2 Smart			
3 PLDT			
4 Digitel			
5 AT&T			

Internet Connection Service Provider	Q73. Number of Internet Connection If no internet connection, skip to Q80	Q74. Type of Internet Connection	Q75. Access Point (LAN or Wifi or Both)	Q76. Expense for Internet Connection (in Feb 2018)	Q77. Funding Source for Internet Connection
1 Globe					
2 Smart					
3 PLDT					
4 Sky Cable					
5 Others				[

Q78. In which areas is the internet available? Encircle all answers that apply.

1	Makeshift rooms	8	Computer Laboratory
2	Classroom		Faculty room
3	Administrative Office		Guidance Office
4	Audio-Visual Room	11	Library
5	Basketball Court/ Gym		Science Laboratory
	Clinic		Speech Laboratory
7	Conference room		Supply Room

Q79. Number of Desktop Computers and Virtual Terminals connected to the Inte
--

Desktop Computers	
Virtual Terminals	



TRAINING AND MONITORING

Q80. Are there trainings conducted by the supplier for the teachers?

If there are no trainings conducted, skip to Q83.

- 1 Yes
- 2 None

Q81. What are the topics discussed during the training? Encircle all answers that apply.

- 1 Digital Concepts
- 2 Digital Operations and Management
- 3 Digital Applications
- 4 Digital System Network
- 5 Digital Devices
- 6 Digital Ethics
- 7 Others

Q82. Number of teachers trained						

Q83. Is the DCP Manual (hardcopy or softcopy) giveh?

- 1 Yes
- 2 No

Q84. How frequent does the Division Office conduct visit inspection on DCP? Encircle the answer that applies.

- 1 Weekly
- 2 Monthly
- 3 Quarterly
- 4 Bi-annually
- 5 Annually
- 6 Never



Extra Sheets for Building Inventory

Department of Education

BUILDING INVENTORY MODULE

BUILDING	BUILDING_	BUILDING _	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING
Q17. Number of Floors/	1									
corey	<u> </u>	<u> </u>	<u> </u>	<u> </u>						
Q18. Number of			1							i
lassroom				<u> </u>			<u> </u>	<u> </u>		
Q19. Building Design			1	ľ						[
Please refer to the	1			ŀ						
answer guide)						<u> </u>				
Q20. Area occupied by				·	1					
the building (in sq	1	1	1					1		1
meters)	<u> </u>		<u>_i</u>							
Q21. Roofing Type										
(Gable or Slab-type)								1	<u> </u>	
Q22. Building Condition				1		1	i			
(Please refer to the						ļ		1		
answer guide)	1						1			İ
	 		 		-			 		
Q23. Construction Year	1	1				ļ			1	
Started		<u> </u>		+			-	 	 -	
Q24. Construction Year	1	1	· I		ŀ			i		
Completed	 					 	+	-		
Q25. Latest			1	1			1			
Reconstruction Year		 		-			- 	+	<u> </u>	
Q26. If there's on-going			1		i			1		1
reconstructions in the				1	İ					Į.
ouilding, cite Funding			1							ŀ
Source (Please refer to	1		1			1		1		1
the answer guide. If	i		1	1			1			1
not applicable, input		İ	ł	1			1			i
N/A.}	1		<u> </u>	·	<u> </u>	1		1		<u> </u>



BUILDING INVENTORY MODULE

Q27. Number of Rooms (per building)

BUILDING	BUILDING_	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	_BUILDING _	BUILDING
Makeshift rooms]						T			
(rooms made of		i	Ì	i	1			1	ŀ	i
temporary structure)							ľ)
Administrative Office					i .					
Audio-Visual Room										
Canteen										
Clinic	<u> </u>	<u> </u>								
Computer Laboratory	ļ							_ _		
Conference Room	 			<u> </u>				 		<u> </u>
District Supervisor's		ł	1	1				1		
Office Page 1		 				- 	-		 	
Faculty Room/		1	į		i		L	1	1	
Teacher's Room Guidance Office	 · · ·			+				 -	-	
Home Economics		 -	 			+			+	
Laboratory		1				i	İ		1	
Industrial Arts	†	· · · · · · · · · · · · · · · · · ·		 	<u> </u>	 	1	 	<u> </u>	
Library		1		†		<u> </u>				
Multi-Purpose Hall										T
Principal's Office				<u> </u>				T		
Science Laboratory										
Speech Laboratory										
Supply Room		1								



ANNEX C SAMPLE FILLED UP DATA COLLECTION FORMS

Department of Education

SCHOOL PROFILE School ID: 136735 School Name: Manggahan Elementary School School Address Barangay: Brgy. 14 Street: Corner Capinpin & Gomez St City/ Municipality: City of Pasig District: Pasig City District IV Division: Pasig City Region: NCR Province: NCR 2ND DISTRICT

PROFILE		mber of s in 2017		mber of as in 2017		r of Indigenous adving in 2017
	Males	Females	Males	Females	Males	Females
TOTAL	1122	1049	1022	969	0	0
Kinder	110	90	100	90	0	0
Grade 1	180	170	171	162	0	0
Grade 2	145	178	123	151	0	0
Grade 3	157	146	126	117	0	0
Grade 4	160	150	160	150	0 -	0
Grade 5	190	160	171	144	0	.0
Grade 6	180	155	171	155	0	0
Grade 7						
Grade 8	T		_		["	
Grade 9					I	
Grade 10	27 Feet 2 440					
Grade 11			W. 7		I	
Grade 12				1		
Non-Graded Classes						
TOTAL	1	2015		T	2016	

TOTAL	2015	2016
1410F	2010	2016
Q4, Enrollees	1650 <u> </u>	18 <u>12</u>
O5. Graduates	1320	1630

Q6. Number of students living within (SPECIFIED DISTANCE) ...

DISTANCE	Total Students	Indigenous People
2 km radius and below from school	425	0
2.1 to 5 km radius from school	1200	0
5.1 km radius and beyond from school	546	0

Q7. in which indigenous groups do the students belong? Encircle all answers that apply.

1	Badjao	10	Kalagan	19	Subanon
2	B'lazn	11	Kalinga	20	Tboli
3	Bontoc	12	Kankanacy	21	Teduray
4	Gaddang	13	Luwa'an	22	Tingulan
5	Ibaloi	14	Mangyan	23	Tumadok
6	Ifugao	15	Manobo	24	Yakan
7	Igorot	16	Martesalue	25	Others
8	llongot	17	Palawan Tribes	26	No IP Students
9	Isneg	18	Sama Banguingui		

Q8. Headcount of Security Personnel and Technician

ICT Coordinator	2
Security Guard	S
Watchman/ Tanod	3



SCHOOL PROFILE Q9, Headcount of Teachers Total Nationally-paid Locally-paid 8 70

SUBJECTS	Number of Teachers Teaching the Subject	Number of Teachers with Major/ Minor in the Subject Taught
FilipIno	10	0
English	12	6
Mathematics	14	10
Science	14	12
Computer/ICT	4	4
EPP/TLE	6	0
Araling Panlipunan (AP)	O	0
Edukasyon sa Pagpapakatao (EsP)	6	0
HEXASI	8	6
МАРЕН	4	0

JHS AND SHS	Number of Teachers Teaching the Subject	Number of Teachers with Major/ Minor in the Subject Taught
HOME ECONOMICS		
Beauty Care	0	0
Caregiving	0	0_
Cookery	0	0
Dressmaking	O	0
Front Office Services	Ö	0
Hendicraft	0	0
Household Services	0	O
Travel Services	0	o o
Wellness Massage	0	0
AGRI-FISHERY ARTS		
Agri-Crop Production	 O	0
Animal Production	0	0
Aquaculture	0	0
Fish Processing	0	0
Horticulture	0	o
INDUSTRIAL ARTS		
Automotive Servicing	0	0
Carpentry	0	O
Consumer Electronics Servicing	0	0
Electrical Installation and Maintenant	0	0
Masonry	0	0
Plumbing	0	0
Refrigeration and Airconditioning	0	7 7 0
Shielded Metal Arc Welding	0	0
INFORMATION AND		
COMMUNICATION TECHNOLOGY		
Computer Hardware Servicing	0	0
Contact Center Services	0	0
Illustration	0	0
Technical Drafting	0	0

Q10A. Does your school have a material recovery facility (recycling)?

(1) es
(2) No

Q108. Does your school have a drainage system and/or canal?

1 / es
2 No





	SCHOOL PROFILE							
	nsportation going to school? Encircle all answers that apply.							
1 Animal-driven carriage	6 Jeepney							
2 Bicycle	7 Motorcycle							
3 Boat/Raft	8 Pedicab/ Tricycle							
Bus	9 Train (i.e. MRT/LRT/PNR)							
5 Grab/Taxi/Private Car	10 None							
O12 Howfords the achoest acts								
Q12. NOW far is the school gate	to the nearest concrete road pavement? Please answer in km.							
	0.5 km							
<u> </u>								
- -	nicles can access the road going to the school? Encircle all answers that							
apply.								
1 10-wheeler truck								
Bus								
3 Jeepney								
014. Which of the following bes	st describes the state of the Barangay Health Station in your school?							
Encircle one answer that applie	- •							
1 Complete								
2 Partially constructed								
3 Unfinished/Abandoned								
4 No school-based Barangay F	lealth Station							
O16 Ano those incidences of an	med conflict in the community in the past 12 months?							
1 Yes	nea commerm ma community in the buse 12 monais:							
1 tes 2 None								
2 ноле								





Q16. Total Number of Buildings	If school has more than 10 buildings, please see additional sheets.	BUILDING	Q17. Number of Floors/	Storey	Q18. Number of	Classroom	Q19. Building Design	(riedse rejer to the	020, Area occupied by	the building (In sq	meters)	Q21. Roofing Type	(Cable or Slab-type)	Q22. Building Condition	(Please refer to the	onswer guide)	Q23. Construction Year	Skarted	Q24. Construction Year	Completed	Q25. Latest	Reconstruction Year	Q26. if there's on-going	reconstructions in the	building cite Funding	Source (Please refer to	me answer guide. if	N(A.)
Ildings	O buildings, plo	BUILDING 1		,	ţ	g		ø			ş		SLAB			4		2010		2003		N/A						
1	sase see addition	BUILDING 2																										
	nal sheets.	BUILDING 3																										
DOLLDING INVENTORS MODOLE		BUILDING 4																										
NEW JOHN M		BUILDINGS																						•				
27000		BUILDING 6																										
		BUILDING?								•																		
		BUILDING 8																										
		BUILDING 9																										
		BUILDING 10												i														

BUILDING INVENTORY MODULE

Q27. Number of Rooms (per building)

BUILDING	BUILDING 1	BUILDING 2	BUILDING 3	BUILDING 4	BUILDING 5	BUILDING 6	BUILDING 7	BUILDING 8	BUILDING 9	BUILDING 10
Makeshift rooms (rooms										
made of temporary		j j								
structure)	2									
Administrative Office	1									
Audio-Visual Room	1									
Canteen	0									
Clinic	11									
Computer Laboratory	1									
Conference Room	0	<u> </u>				<u>.</u> .				
District Supervisor's										
Office	1				· · · · · · · · · · · · · · · · · · ·				·	
Faculty Room/	_									ı
Teacher's Room	1									
Guidance Office	<u> </u>									· · -
Home Economics	ء ا									ı
Laboratory	0									
Industrial Arts	-	-								
Library	- 0									
Multi-Purpose Hall	· · · · · · · · · · · · · · · · · · ·									
Principal's Office										··-
Science Laboratory	<u> </u>			<u></u>		· · · · · · · · · · · · · · · · · · ·			·	
Speech Laboratory Supply Room	0									
SUDDIV KOOM	l v							1		

		Number of Functional						
•	Male	Female	Shared/ Communal	Total of Functional	Non- Functional			
Q28A TOILETS	3	3	10	16	. 2			
Q28B, TOILET BOWLS/ URINALS	7	12	30	49	4			
Q28C WASHING FACILITIES				24	0			



BUILDING INVENTORY MODULE
Q29. Number of new building currently under construction If there is none, skip to Q33. 3
Q30. What are the funding source of the new building currently under construction? Encircle all answers that apply. (1) PTA [Parent Teacher Association) (2) SEF (Special Education Fund) / LGU (Lc (3) MODE (Maintenance and Other Operati 4 Local Private Sector 5 Congress 6 Foreign Fund / Donor
Q31. Total Number of Instructional Classroom in the new building currently BEING constructed based on plan 24
Q32. Total Number of Non-instructional Classroom in the new building currently BEING constructed based on plan



SCHOOL LAND AND UTILITIES	
Q33. School Total Land Area (in so meters)	
12, 000 sq. meters	
Q34. Is the school land titled to DepEd? 1 Yes 2 No	
Q35. What are the sources of the school electricity? Encircle all answers that apply. If school has no electricity, skip to Q40. Q1 Grid Q2 Solar Q3 Generator Q4 Others Q5 No electricity	
Q36. If source of electricity is solar, where are the batteries located? 1 Inside the classroom Outside the classroom	
Q37. Numbe <u>r of hours that electricity is usually avai</u> lable in a day	
24 hours	
Q394. Who pays the electric bill of the school? 1 LGU 2 School 3 Others	
Q38B. Amount of electricity bill (in Feb 2018)	
P3,876.50	
Q39. How often do you experience electricity disruption in a month? Encircle one ans that applies. 1 Once a month or less 2 Two to three times a month 3 Four times a month (once a week) 4 More than four times a month	wer
Q40. Is there a water connection available in the <u>community?</u> Yes No	
Q41.What are the sources of the school water connection? Encircle all answers that are if school has no water connection, skip to Q45. 1) Piped water from local service provider 2 Deep Well 3 Free Flow/ Natural Source 4 Rainwater Catchment 5 No water connection	ply.
Q42. Number of hours that water connection is usually available in a day	
24 hours	
Q43. Amount of water bill (in Feb 2018)	
P3,876.50	
Q44. How often do you experience water connection disruption in a month? Encircle of answer that applies. 1) Once a month or less 2 Two to three times a month 3 Four times a month (once a week)	ID e
4 More than four times a month	



E-CLASSROOM/ COMPUTER LABORATORY MODULE

Q45. DCP batch number received by the school (Encircle all batches that apply.) If there is no DCP received, skip to Q49.

1	Batch 1	16	Batch 16	31	Batch 31
2	Batch 2	17	Batch 17	32	Batch 32
3	Batch 3	18	Batch 18	33	Batch 33
4	Batch 4	19	Batch 19	34	Batch 34
5	Batch 5	20	Batch 20	35	Satch 35
6	Batch 6	21	Batch 21	36	Batch 36
7	Batch 7	22	Satch 22	37	Batch 37
8	Batch S	23	Batch 23	38	Batch 38
9	Batch 9	24	Batch 24	39	Batch 39
10	Batch 10	25	Batch 25	40	Batch 40
11	Batch 11	26	Batch 26	41	Batch 41
22	Batch 12	27	Batch 27	42	Batch 42
(13)	Batch 13	28	Batch 28	43	Batch 43
ووي	Batch 14	29	Batch 29	44	Batch 44
15	Batch 15	30	Batch 30	45	None

in answering Q52 please refer to the answer guide below. Q52. Funding Source

1 PTA (Parent Teacher Association)

3 Local Private Sector

2 SEF (Special Education Fund) / LGU (Local

4 Congress

Government Unit)

5 Foreign Fund/Donor

	De	pEd-Provi	led	Non-DepEd-Provided					
EQUIPMENTS	Q46. Total number of items received	Q47. Number of Working	Q48. Number of Defective	Q49. Total number of items received	Q50. Number of Working	Q51. Number of Defective	Q52. Funding Source		
Desktop Computers (Standalone)	100	98	2	50	43	7	1,9		
Host PCs of Virtual Terminals	100	98	2	30	30	o	1		
Virtual Terminals	100	98	2	30	28	2	1,2,3		
Laptop/ Notebook/ Netbook	100	95	s	20	15	5	3		
PCs	100	96	4	10	6	4	3		
Whiteboard	5	4	1	0	0	0	N/A		
Router	2	2	0	0.	0	0	N/A		
Printer	5	4	1	0	0	0	N/A		
Projector	3	3	0	Q	0	0	N/A		

Facilities in the E- classroom/ Computer Laboratory	Q53. Number of Working	Q54. Number of Defective
Aircondition Units	2	0
Chairs/ Mono chairs	150	2
Circuit Breaker	2	0
Computer Tables	100	5
Electic Fan	6	0
Electrical Lighting	30	10
Electrical Outlets	50	0
Generator	2	6
LAN (Local Area Network)	100	0

Q55A. Number of E-classroom with Standard Size (7mx18m) Q55B. Number of E-classroom with Non-Standard Size



E-CLASSROOM/ COMPUTER LABORATORY MODULE

ВАТСН	Q56. Number of Computers/ Terminals that need repair	Q57. With or without warranty?	Q58A. Date Damaged	Q58B. Date Resolved
Batch 13	5	With	Sept. 25, 2017	Sept 30, 2017
Batch 14	2	Without	Oct. 21, 2017	NA
Batch 15				
Batch 16				
Batch 17				
Batch 18				
Batch 19				
Batch 20				
Batch 21				
Batch 22				
Batch 23				
Batch 24				
Batch 25	1			
Batch 26				
Batch 27	<u> </u>			
Batch 28				I
D				

Batch 30	 1		_
Batch 31		Ţ <u>.</u>	
Batch 32			
Batch 33			
Batch 34	 		
Batch 35	 		Ì
Batch 36			
Batch 37	1		I
Batch 38			
Batch 39	 		
Batch 40			Ī
Batch 41	 		
Batch 42			
Batch 43			
Batch 44	<u> </u>	<u> </u>	<u> </u>

Q#9~Does	your school have a certifi	cation of proper ele	ctrical wiring and outlet	₽7
(1)Yes	your school have a certifi			
2 No				

Q60. Is there a group of 3 people designated to be the school inspectorate team? Solves No

Q61. Frequency of E-classroom Usage (Number of hours in a week)

Grade 1	8	Filipino	18
Grade 2	8	English	18
Grade 3	8	Mathematics	12
Grade 4		Science	12
Grade 5	8	EPP/TLE	8
Grade 6	16	Computer	8
Grade 7	<u> </u>	Araling Panlipunan (AP)	
Grade 8		Edukasyon sa Pagpapakatao (EsP)	8
Grade 9		HEKASI	1
Grade 10		МАРЕН	1
Grade 11			
Grade 12			

Q62. Does your school access the Learning Resources Portal?



Q63. Reasons for not using the e-classroom at all

- Absence of training on teachers
 No access on online resources
 No Internet access

 Slow internet

Write NA if not applicable.

Batch 29

- 5 Terminals are not working
- 6 No electricity
 7 No e-classroom/ computer laboratory



SECURITY			
$\binom{1}{2}$	What are the security mechanisms po CCTV Locks Security Personnel/ Guard	resent in <u>sch</u>	ool? Encircle all answers that apply.
4	Barangay Tanod/ Watchman None	I	
appt 1 2 3	What are the security mechanisms p y.)Locks Door Grills Window Grilis None	resent in <u>e-cl</u>	assroom? Encircle all answers that
1 2 3 4 5	What is the source of the salary of the y. PTA (Parent Teacher Association) SEF (Special Education Fund)/LGU (Lower Moore (Maintenance and Other Operate Local Private Sector Congress Foreign Fund/Donor	ocal Governme	
$\frac{1}{2}$	Number of hours school has security Less than 6 hours 6 to 12 hours 13 to 18 hours 19 to 24 hours	y personnel i	n a day
Tabl	Number of theft incidence of ICT equet, Interactive White Board) in the part ool did not have theft incidence, skip to G	ast 2 years	CPU, Monitor, Laptop, Projector,

Q69. Action taken by school regarding the last theft incidence

1)Report filed

- 2 Replaced by the school
- 3 Requested for a new equipment
- 4 None



CONNECTIVITY

In answering Q72, Q74 and Q77, please refer to the answer guide below.

Q72/Q77. Funding Source

1 PTA (Parent Teacher Association)

2 SEF (Special Education Fund) / LGU (Local

Government Unit)

3 MOOE (Maintenance and Other Operating Expenses)

4 Local Private Sector

5 Congress

6 Foreign Fund/Donor

Q74. Type of Internet Connection

1 Mobile Data

2 DSL

3 Fiber

4 Mobile Broadband

5 Ethernet

6 VPN

Phone Connection Service Provider	Q70. Number of Phone Connection	Q71. Expense for Phone Connection (in Feb 2018)	Q72. Funding Source for Phone Connection	
1 Globe	1	P2,499.00	1	
2 Smart	0	0		
3 PLDT	1	P2,399.00	1	
4 Digitel	0	0		
5 AT&T	1	P2,378.50	6	

Internet Connection Service Provider	Q73. Number of Internet Connection If no Internet connection, skip to Q80	Q74. Type of Internet Connection	Q75. Access Point (LAN or Wifi or Both)	Q76. Expense for Internet Connection (in Feb 2018)	Q77. Funding Source for Internet Connection
1 Globe	1	Mobile Data	Wifi	P2,378.50	1
2 Smart	0		· · · · · · · · · · · · · · · · · · ·	L	
3 PLDT	1	DSL	LAN	P2,378.50	2
4 Sky Cable	0	T			
5 Others	0				

Q78. In which areas is the internet available?

1 Makeshift rooms

2 Classroom

3 Administrative Office

4 Audio-Visual Room

5 Basketball Court/Gym

6 Clinic

7 Conference room

(A)Computer Laboratory

9)Faculty room

10 Guidance Office

11 Library

12 Science Laboratory

13 Speech Laboratory

14 Supply Room

Q79. Number of Desktop Computers and Virtual Terminals connected to the Internet

Desktop Computers Virtual Terminals

100 100



TRAINING AND MONITORING

Q80. Are there trainings conducted by the supplier for the teachers?
of there are no trainings conducted, skip to Q83.
1) Yes
2 None
2 None
Q81-What are the topics discussed during the training? Encircle all answers that apply.
(1) Digital Concepts
2 Digital Operations and Management
3 Digital Applications
4 Digital System Network
5 Digital Devices
6 Digital Ethics
7 Others
s. As decodes the
Q82. Number of teachers trained
10

Q83. Is the DCP Manual (hardcopy or softcopy) given?
1)Yes
2 No
Q84. How frequent does the Division Office conduct visit inspection on DCP? Encircle the
answer that applies.
1 Weekly
2 Monthly
3 Quarterly
4 Bi-annually
5)Annually
O •
6 Never

