



Republic of the Philippines
Department of Education
REGION VII - CENTRAL VISAYAS
Schools Division of Bohol

**Office of the Schools Division
Superintendent**

DIVISION MEMORANDUM

No. 066, s. 2023

February 16, 2024,

SCIKITS MATERIALS FOR SELECTED SECONDARY SCHOOLS

TO: ASDS
Chiefs CID and SGOD
Education Program Supervisors
Public Schools District Supervisors / OIC PSDS
Elementary and Secondary School Heads Public and Private
All Others Concerned

1. DepEd Bohol through the Curriculum Implementation Division announces the recipient secondary schools of the SCIKITS materials from the Central Office.
2. Schools in the distribution list attached are requested to claim these materials at the Property and Supplies section at the Schools Division Office next week February 19-23, 2024, or earlier.
3. Travel and other incidental expenses incurred in the claim of these materials shall be chargeable to school MOOE, SEF or other local fund sources subject to the usual government accounting and auditing rules and regulations.
4. **This memorandum also serves as TRAVEL ORDER.**
5. Immediate and wide dissemination of this memorandum is directed.


CASIANA P. CABERTE PhD, CESO VI
Schools Division Superintendent

EML/ASDS/CID/CMR/GTC



Address: 0050 Lino Chatto Drive Barangay Cogon,
Tagbilaran City, Bohol

Telephone No.: (038) 411-2544

Email Address: deped.bohol@deped.gov.ph

 www.depedbohol.org



Republic of the Philippines
Department of Education
 REGION VII - CENTRAL VISAYAS
 Schools Division of Bohol

DISTRIBUTION LIST OF SCIKITS Materials delivered by TRANSPAC CARGO LOGISTICS INC.

No.	Description	Total Quantity	Antequera	Loay	Garcia Hernandez	Garcia Hernandez	Loon South	Talibon I	Valencia	Ubay II	San Miguel	Jagna	Catigbian	Balilihan	Sikatuna
			Villa Aurora HS	Loay NHS	Abijitan HS	Cayam HS	Leon East HS	San Carlos HS	Anas HS	Unlan NHS	Mahayag NHS	Lonoy Heroes MHS	Catigbian NHS	Hanopol NHS	Sikatuna NHS
			Qty.	Qty.	Qty.	Qty.	Qty.	Qty.	Qty.	Qty.	Qty.	Qty.	Qty.	Qty.	Qty.
1	Basic Scikit: ø 9.5 mm x 250 mm long Stand Rod	130	10	10	10	10	10	10	10	10	10	10	20	20	20
2	Basic Scikit: ø 9.5 mm x 500 mm long Stand Rod	260	20	20	20	20	20	20	20	20	20	20	5	5	5
3	Basic Scikit: ø 12.7 mm x 1000 mm long Stand Rod	65	5	5	5	5	5	5	5	5	5	10	10	10	10
4	Basic Scikit: Rail	130	10	10	10	10	10	10	10	10	10	10	5	5	5
5	Basic Scikit: Ring with stem	65	5	5	5	5	5	5	5	5	5	5	5	5	5
6	Basic Scikit: Test tube Rack	65	5	5	5	5	5	5	5	5	5	5	5	5	5
7	Basic Scikit: Wire Gauze	65	5	5	5	5	5	5	5	5	5	10	10	10	10
8	Scikit Basic 001: Stand Base	130	10	10	10	10	10	10	10	10	10	20	20	20	20
9	Scikit Basic 001: Stand Support	260	20	20	20	20	20	20	20	20	20				
10	Scikit Basic 001: Scikit Basic Storage Case 001 (with cover and base sheathing)	13	1	1	1	1	1	1	1	1	1	1	1	1	1
11	Scikit Basic 002: Multiclip	325	25	25	25	25	25	25	25	25	25	25	5	5	5
12	Scikit Basic 002: Test Tube Holder	65	5	5	5	5	5	5	5	5	5	5	1	1	1
13	Scikit Basic 002: Scikit Basic Storage Case 002 (with cover and base sheathing)	13	1	1	1	1	1	1	1	1	1	1	1	1	1
14	Scikit Basic 003: Universal Clamp	156	12	12	12	12	12	12	12	12	12	12	10	10	10
15	Scikit Basic 003: Universal Bosshead	130	10	10	10	10	10	10	10	10	10	10	1	1	1
16	Scikit Basic 003: Scikit Basic Storage Case 003 (with cover and base sheathing)	13	1	1	1	1	1	1	1	1	1	1	1	1	1
17	Dynamics Carts-Rail System (Mechanics 002): Cart-spring loaded	65	5	5	5	5	5	5	5	5	5	5	5	5	5
18	Dynamics Carts-Rail System (Mechanics 002): Cart-with counterweight	65	5	5	5	5	5	5	5	5	5	5	5	5	5
19	Dynamics Carts-Rail System (Mechanics 002): Cylindrical Mass, 50 gram	325	25	25	25	25	25	25	25	25	25	25	25	25	25
20	Dynamics Carts-Rail System (Mechanics 002): Cylindrical Mass, 3 gram	325	25	25	25	25	25	25	25	25	25	25	5	5	5
21	Dynamics Carts-Rail System (Mechanics 002): Leveling Pad Assembly	65	5	5	5	5	5	5	5	5	5	5	5	5	5
22	Dynamics Carts-Rail System (Mechanics 002): Plastic Hammer	65	5	5	5	5	5	5	5	5	5	5	5	5	5
23	Dynamics Carts-Rail System (Mechanics 002): Modelling Clay, 1 bar/set	65	5	5	5	5	5	5	5	5	5	5	5	5	5
24	Dynamics Carts-Rail System (Mechanics 002): Stopper-Fork Assembly	65	5	5	5	5	5	5	5	5	5	5	5	5	5
25	Dynamics Carts-Rail System (Mechanics 002): String (thin), 1 ball/set	65	5	5	5	5	5	5	5	5	5	5	5	5	5
26	Dynamics Carts-Rail System (Mechanics 002): Scikit Mechanics Storage Case 002 (with cover and base sheathing)	65	5	5	5	5	5	5	5	5	5	5	5	5	5
27	BLR-Developed: User's Manual (Scikit Basic)	13	1	1	1	1	1	1	1	1	1	1	1	1	1
28	BLR-Developed: User's Manual (Scikit Mechanics)	13	1	1	1	1	1	1	1	1	1	1	1	1	1
29	BLR-Developed: Experiment Module (Scikit Mechanics)	13	1	1	1	1	1	1	1	1	1	1	1	1	1

Prepared by:


 GENESIO M. CASTELLO, PhD
 EPS/Science

Noted by:


 CARMELA M. RESTIFICAR PhD
 CID Chief

Approved:


 CASIANA P. CABERTE PhD CESO VI
 Schools Division Superintendent