

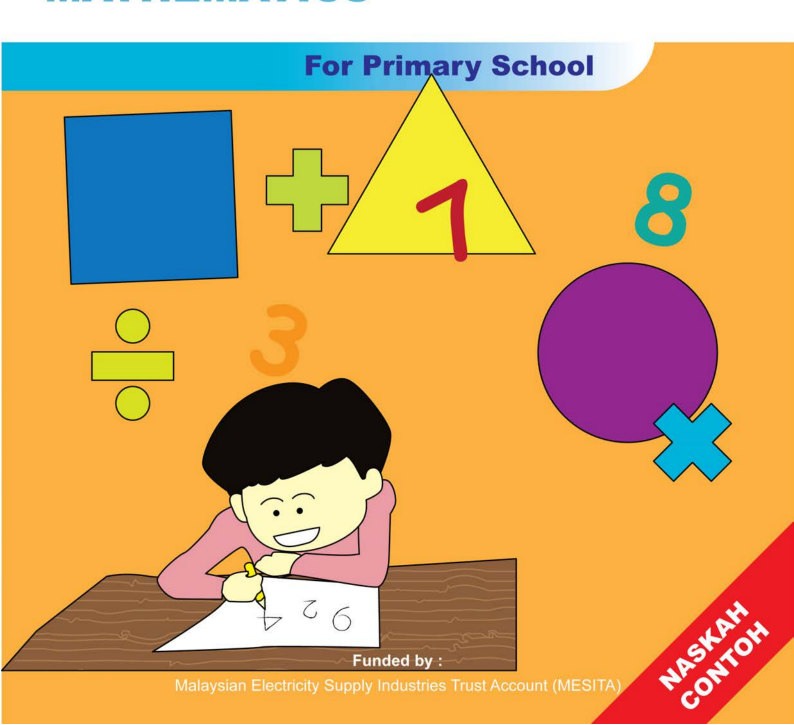






Renewable Energy And Energy Efficiency

ACTIVITY MODULE MATHEMATICS



First Print June 2009

Copyright © 2009 by CETREE

Centre For Education, Training and Research in Renewable Energy and Energy Efficiency.

All rights reserved. Unless as permitted under the Malaysia Copyright Act, no part of this publication may be reproduced or distributed in any form or any means, or stored in a data base or retrieval system, without prior written permission from the publisher.

Malaysia National Library Cataloging in Publication Data

Activity Module - Renewable Energy and Energy Efficiency For Primary School (MATHEMATICS).

Editors:

Haslan Abu Hassan Faridah Ibrahim Kamarulazizi Ibrahim

Authors:

Aziz Naim
Intan Shafina Abd Halim
Wan Norhuda Wan Idris
Mohd Hafiz Mohd Salleh
Othman Abu
Rusmawati Mohd Rawi
Norashidah Idris
Talib Said
Ahmad Wan Ibrahim

ISBN 978-983-3474-25-7

Publisher:

CETREE

Centre For Education, Training and Research Renewable Energy and Energy Efficiency Suite 125, Kompleks EUREKA

Universiti Sains Malaysia

11800 Penang

Tel / Fax : 604 - 657 5444

Email : admin@cetree.edu.my
Website : http://www.cetree.edu.my

Funded by:

MESITA - Malaysian Electricity Supply Industries Trust Account



INTRODUCTION

Student's Activity Module for Mathematics is aimed at developing knowledge and awareness of Renewable Energy (RE) and Energy Efficiency (EE) for Primary School students. The Mathematics activities in this module are designed for Year One to Year Six pupils. The activities focus on Mathematics concepts as well as creating awareness of Renewable Energy and Energy Efficiency. The Mathematics activities are identified from the associated learning areas of the curriculum for primary schools published by The Curriculum Development Centre, Ministry of Education Malaysia. The Student's Activity Module has to be used together with the Teacher's Guide Module For Primary School English.

CONTENTS

YEAR 1	I Can Say A Numbers I Can Count Numbers 1 To 9 I Can Write 0 To 10 I Can Count Numbers 11 To 20	3 7 11 13
YEAR 2	Using Addition In Everyday Using Substraction In Everyday Life Using Multiplication In Everyday Life	17 20 22
YEAR 3	Use Addition In Real Life Situations Recognise Substraction As The Inverse Of Addition Use Substraction In Real Life Situations Use Multiplication In Real Life Situations Use The Operation Of Division	25 29 32 36 38
YEAR 4	Solve Substraction Problems Value Of Money	44 46
YEAR 5	Measuring Length Relationship Between Units Of Mass	50 52
YEAR 6	Average Multiply By Two Digits Numbers Computation Of Volume Of Liquid	55 58 60