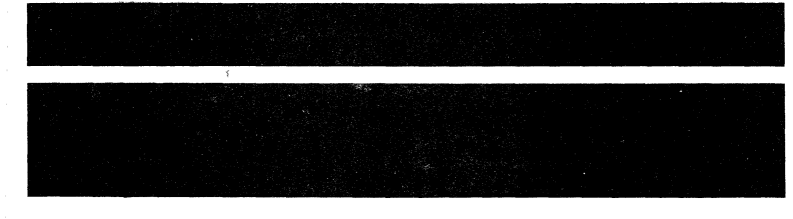
# **MORE OR LESS**



Objective: Identifies sets with elements 1 to 10 in

- the one/two more order
- the one/two less order



Bureau of Elementary Education
Department of Education, Culture and Sports
Manila, Philippines

This module is part of a series of a multi-level modules for English, Filipino and Mathematics developed by the Curriculum Development Division of the Bureau of Elementary Education under the Program for Decentralized Educational Development (PRODED). These materials have been purposely prepared to supplement and complement learnings made through the basic texts issued by the Instructional Materials Corporation (IMC). Each module constitutes the total learning process and may therefore be used not only to reinforce or enrich learning but also to develop a new lesson.

These multi-level materials are recommended for use in elementary schools in the country.

### The Mathematics Writing Committee

Erlinda M. Valientes - Chairman Felisa J. Ordonez

Rosine C. Rivera

Carol A. Cruz

Virginia T. Fernandez

Ana F. Redublo

Federico L. Reyno

Zosima C. Ventura

Cresenciana T. Bunagan

#### Consultants

Dr. Carolina V. Perez

Dr. Norma M. Abracia

Dr. Josefina C. Fonacier

Project Coordinators

Alvenia P. Palu-ay

Chona D. Castaño

#### Support Staff

Illustrators

Leo A. Cultura Jessica C. Pascua Roehl A. Guittap

Felipe D. Vale

Remedios G. Pardo Eufrosina R. Lontoc

Carmen B. Ocang

Nelia S. Javier

Marilou P. Lucas

Florante L. Manganti

Roberto S. Silfavan

Victorio Calilona

Rolando Liwanag

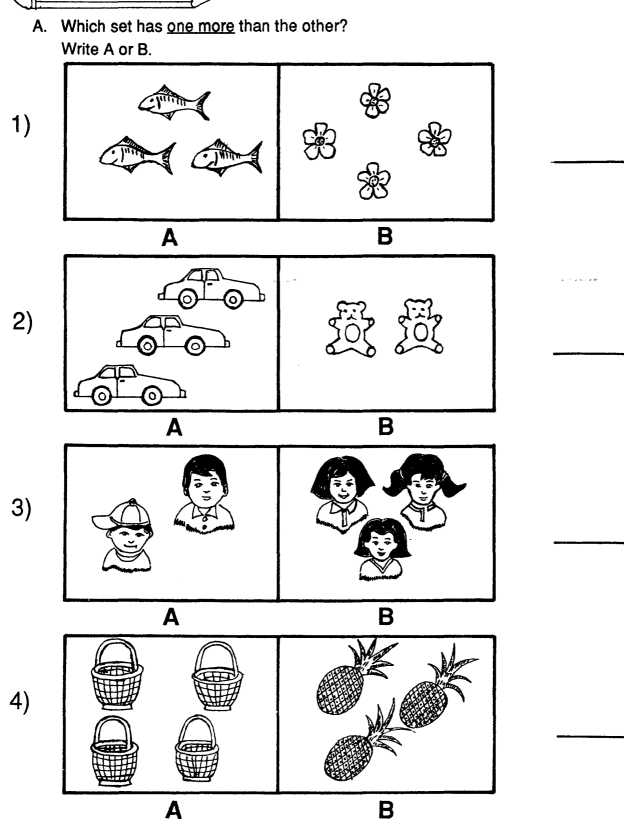
Dr. Lidinila M. Luis-Santos Asst. Project Director

Dr. Marcelina M. Miguel Project Director Asst. Chief, Curriculum Development Division, BEE Chief, Curriculum Development Division, BEE

Edith B. Carpio Assistant Director, BEE PRODED National Program Manager

Dr. Juanita S. Guerrero Director Bureau of Elementary Education

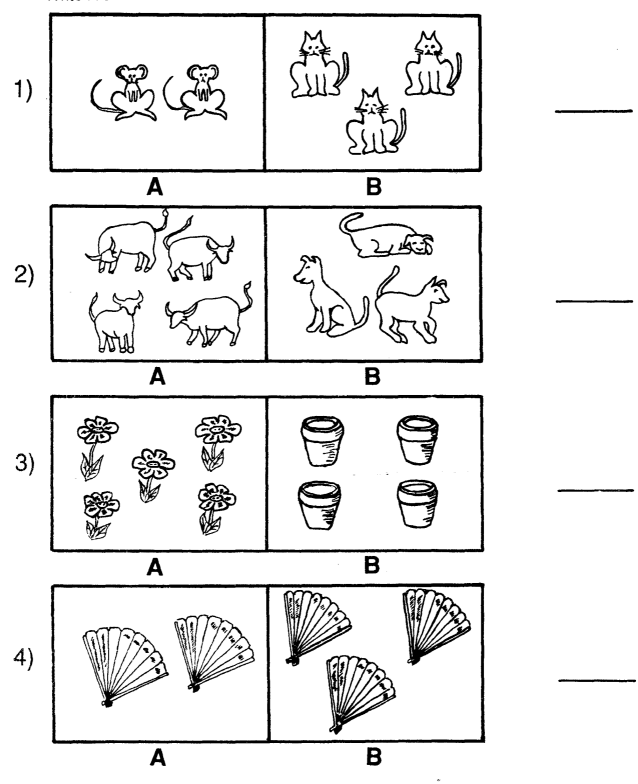




-1-

# B. Which set has one less than the other?

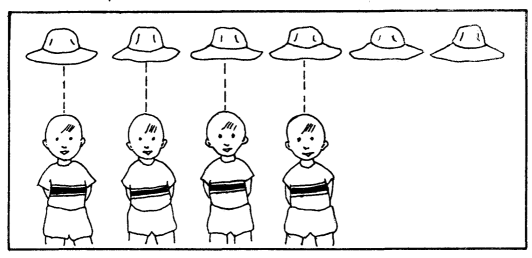
Write A or B.





# TWO MORE OBJECTS

## Look at these pictures.

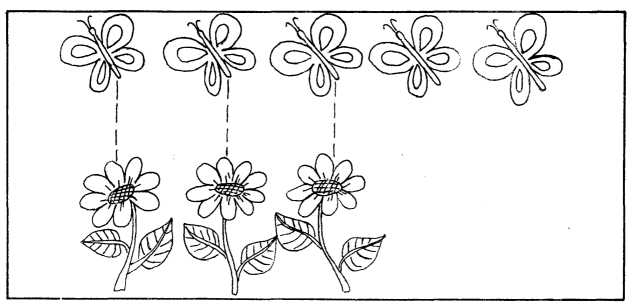


There are two more

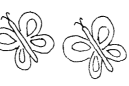


than





There are two more

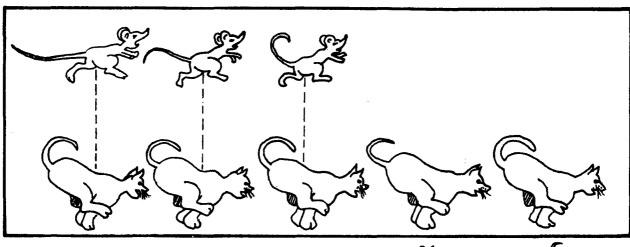


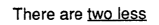
than



# TWO LESS OBJECTS

Study these sets.

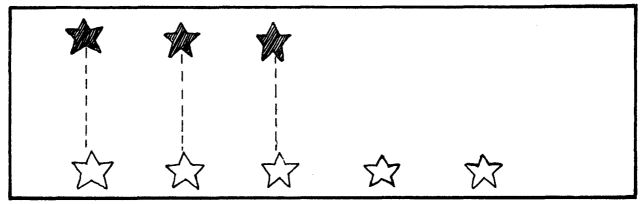






than

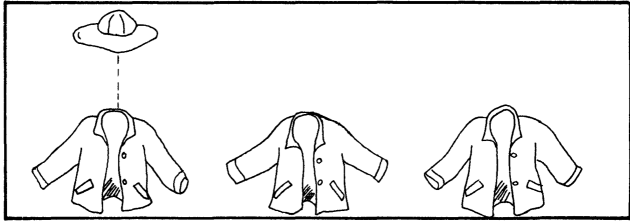




There are two less







There are two less



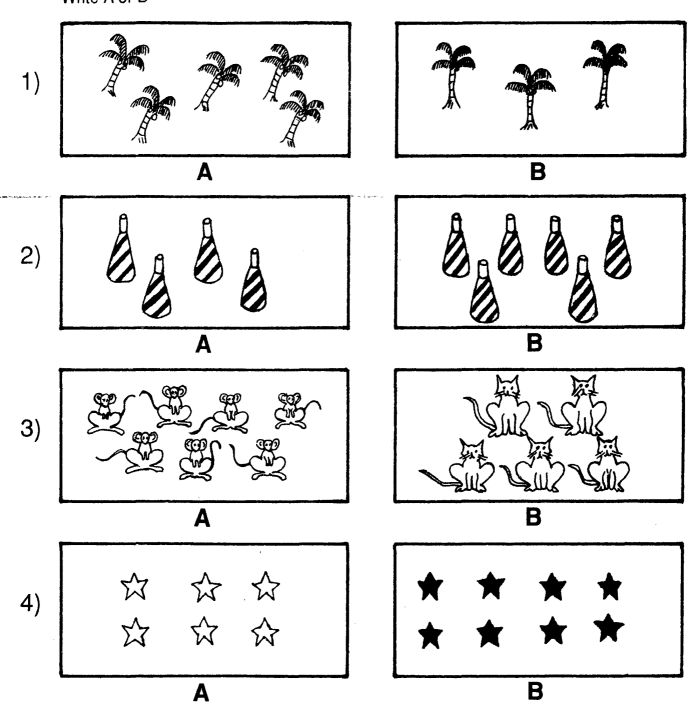
than



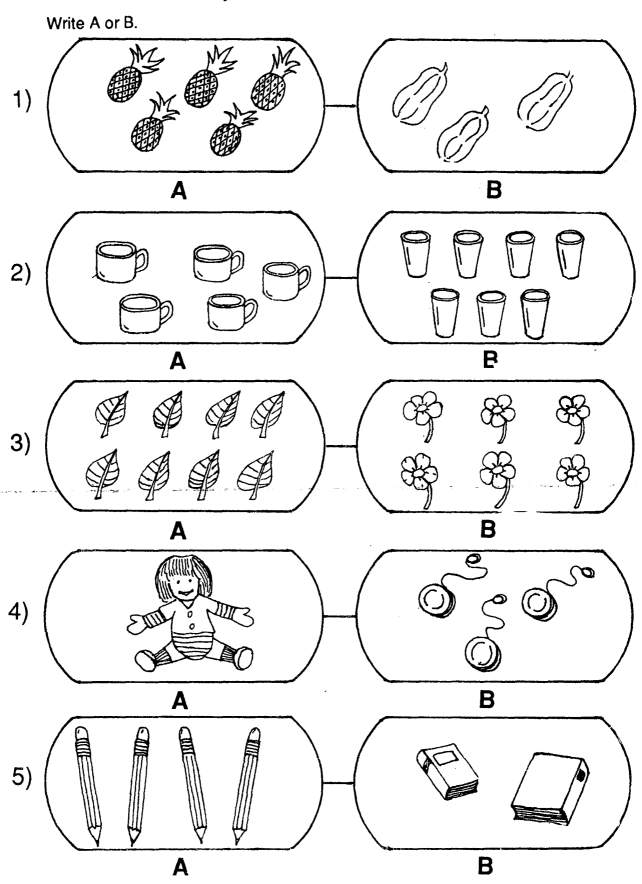


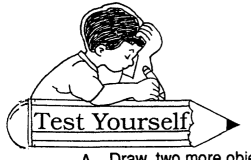
## A. Which set has two more objects?

Write A or B

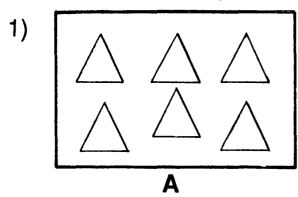


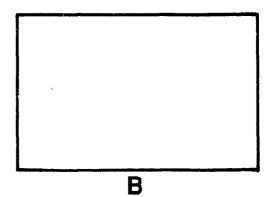
# B. Which set has two less objects?

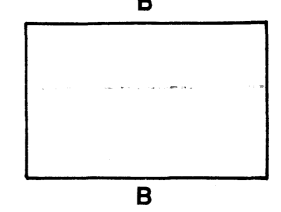




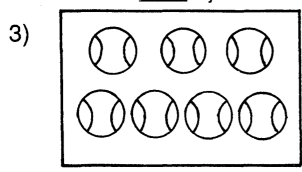
A. Draw two more objects in Set B

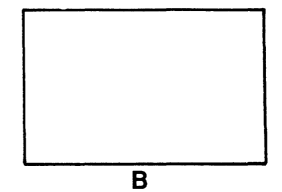


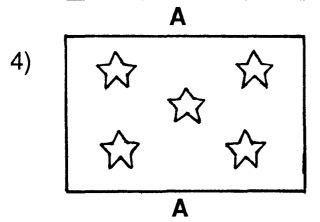


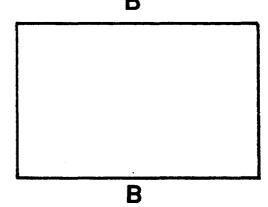


B. Draw two less objects in Set B.



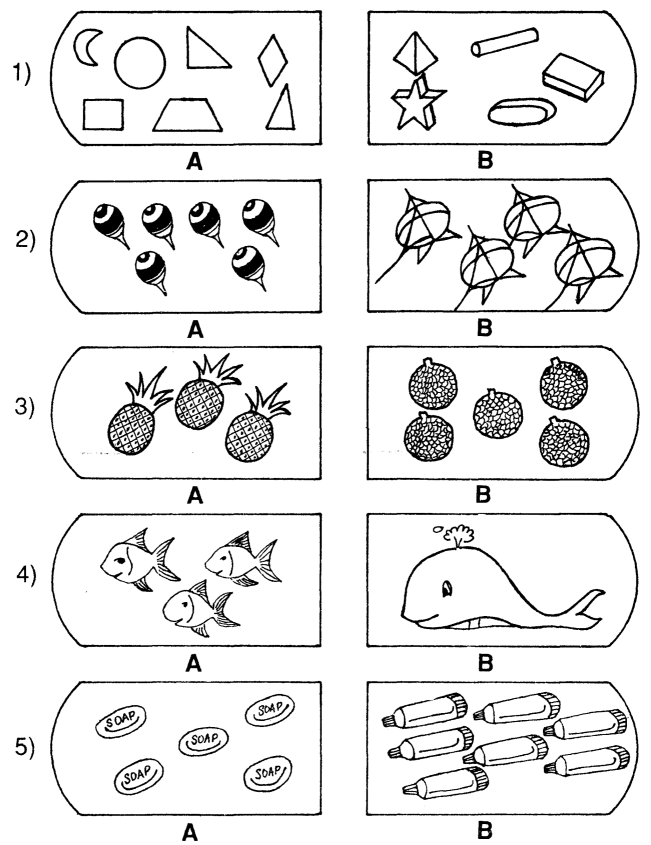






# C. Which set has two more objects?

Write A or B.



# D. Which set has two less objects?

Write A or B.

