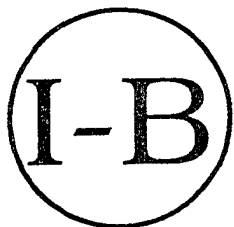


Comparing Numbers



Objective: Tells the relationship of numbers using the expressions "less than", "greater than", "equal"

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.

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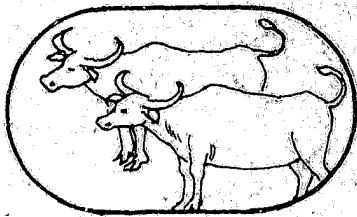
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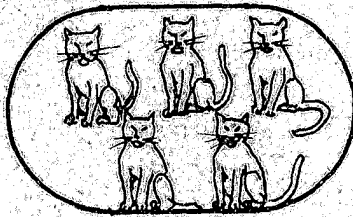
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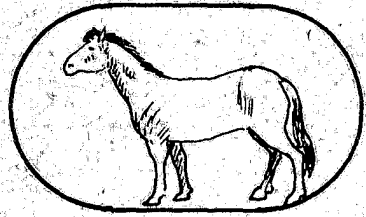
A. Count the things in the sets.
Write the numbers.



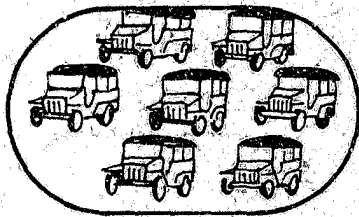
2

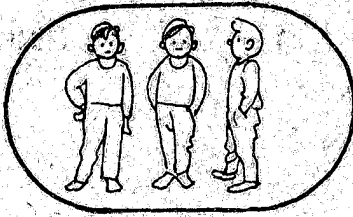


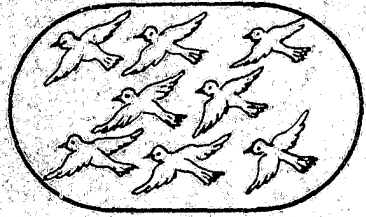
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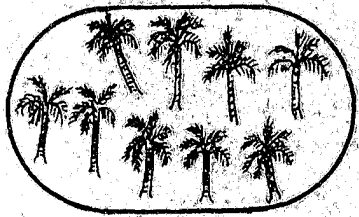


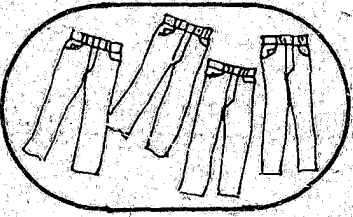
1

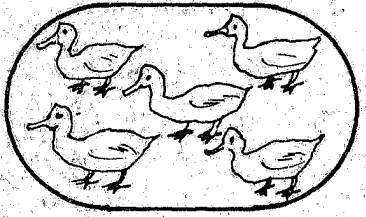


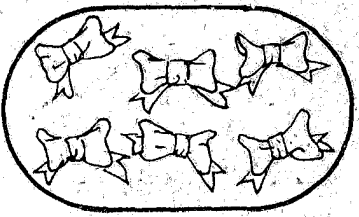


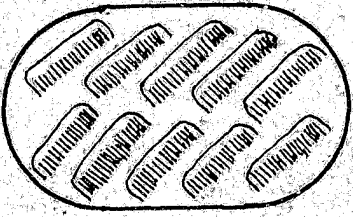


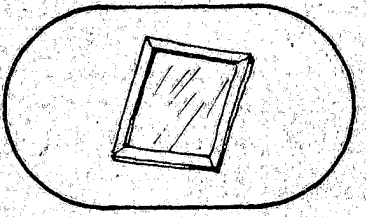






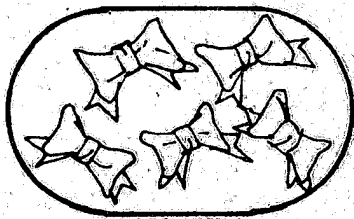




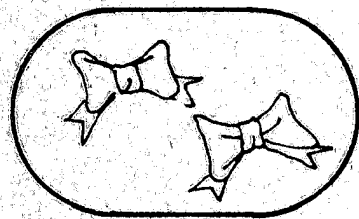


B. These sets are not equal.
Write more or less in the blank.

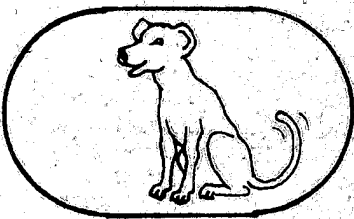
Example:



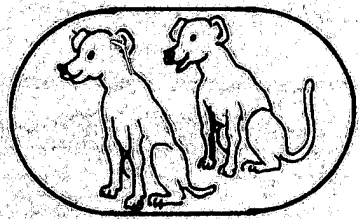
is more than



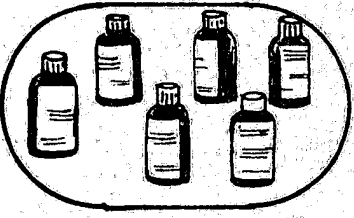
1.



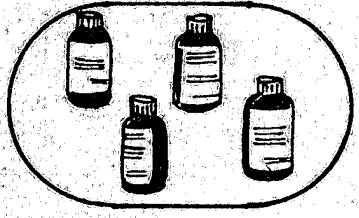
is _____ than



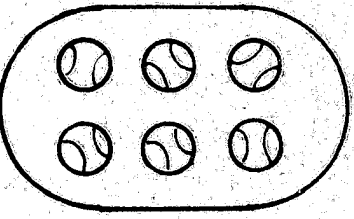
2.



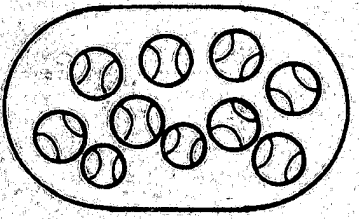
is _____ than



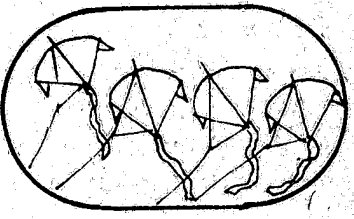
3.



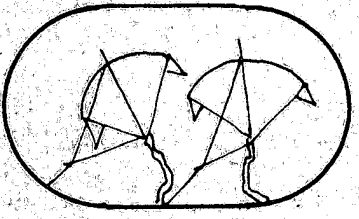
is _____ than



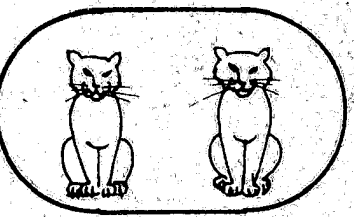
4.



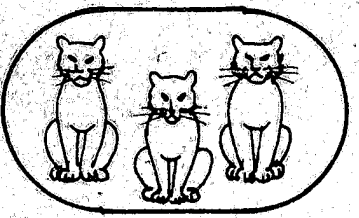
is _____ than

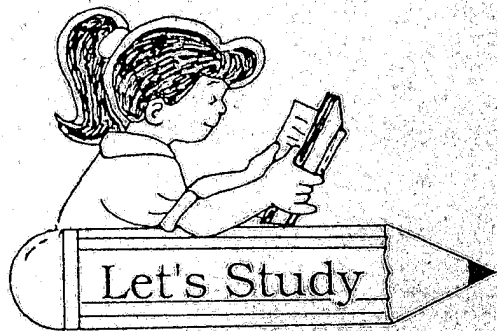


5.

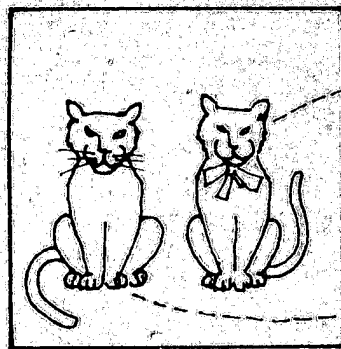


is _____ than

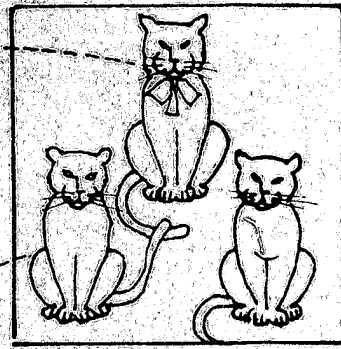




Study these sets.
What are the numbers?

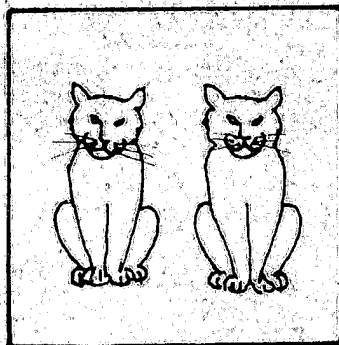


2

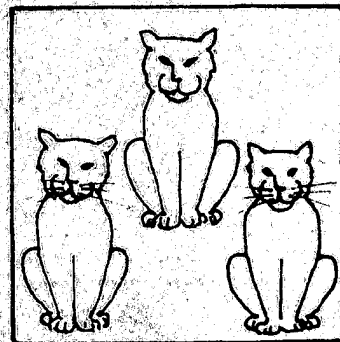


3

2 is not equal to 3



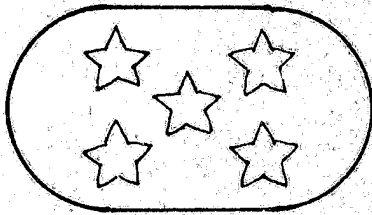
2 (two)



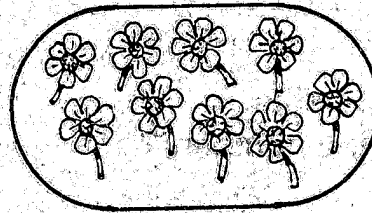
3 (three)

Two is less than three.
Three is greater than two.
Two is not equal to three.

Look at these numbers.
Which number is less than the other?

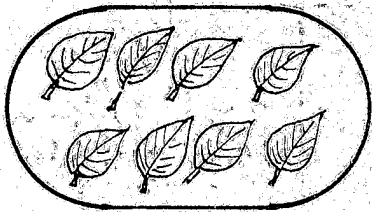


5

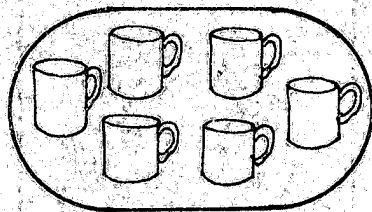


9

5 is less than 9.



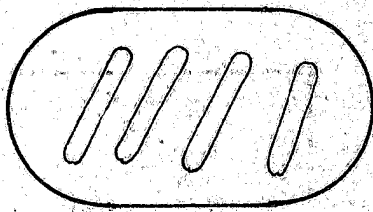
8



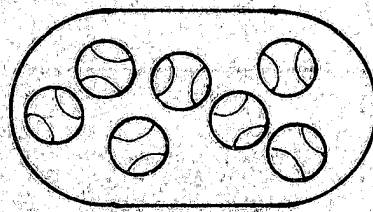
6

6 is less than 8.

Which number is greater than the other?

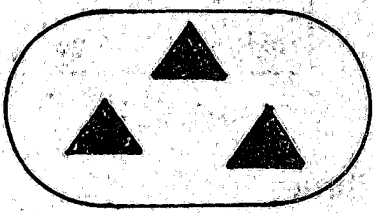


4

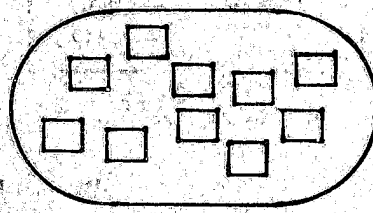


7

7 is greater than 4.



3

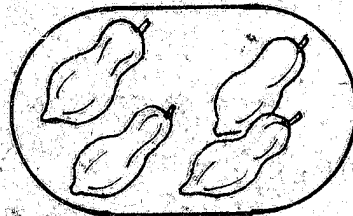
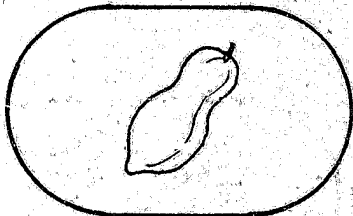


10

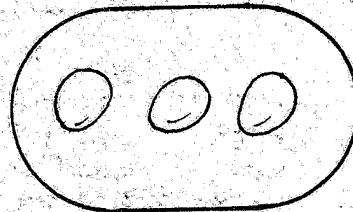
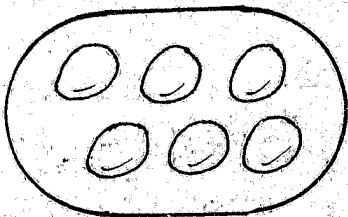
10 is greater than 3.



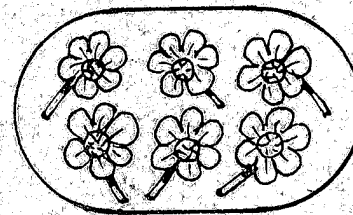
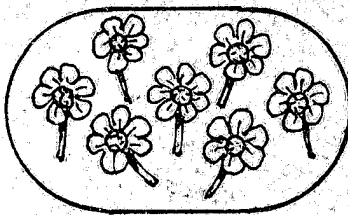
A. Write less than or greater than in the blank.



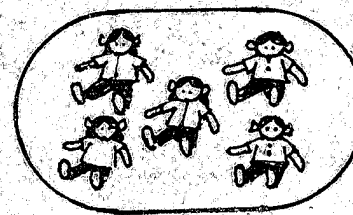
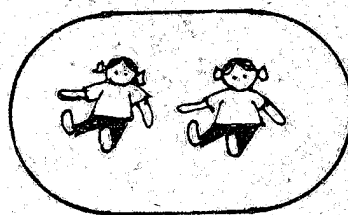
Sample: One is less than four.



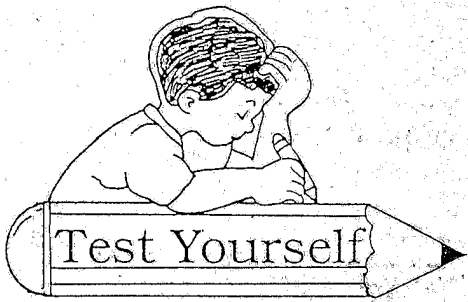
1) Six is _____ three.



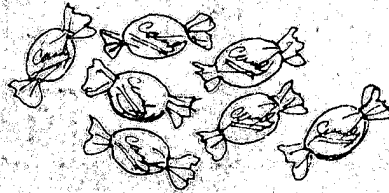
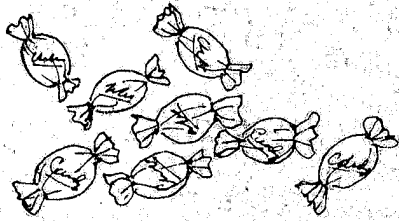
2) Seven is _____ six.



3) Two is _____ five.



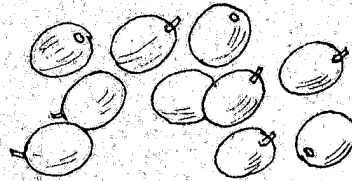
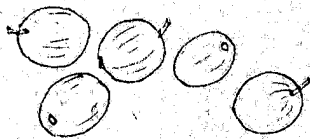
A. Write less than or greater than in the blank.



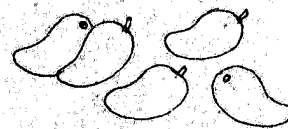
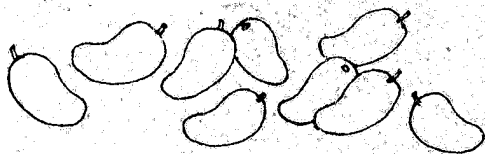
1) Eight is _____ seven.



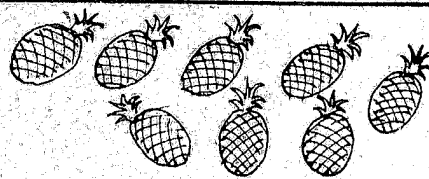
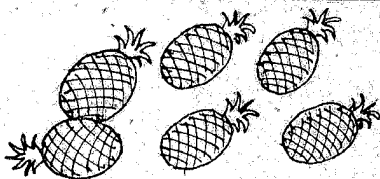
2) Two is _____ one.



3) Five is _____ ten.



4) Nine is _____ five.



5) Six _____ eight.

B. Which number is greater than the other?

1)

2)

3)

4)

5)

C. Which number is less than the other?

1)

2)

3)

4)

5)