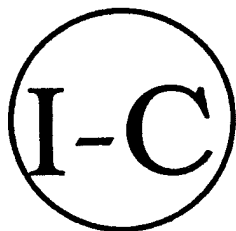


COMPARING SHAPES



Objective: Describe and compare shapes according to number of sides and corners.

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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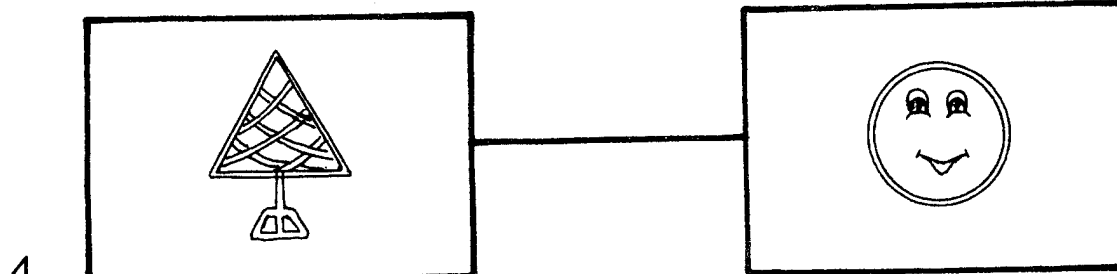
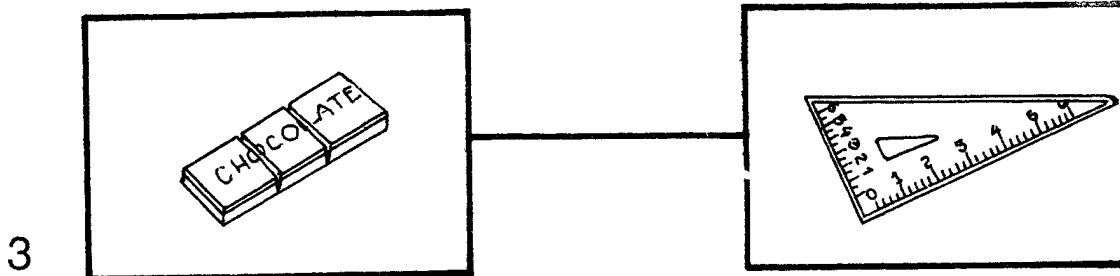
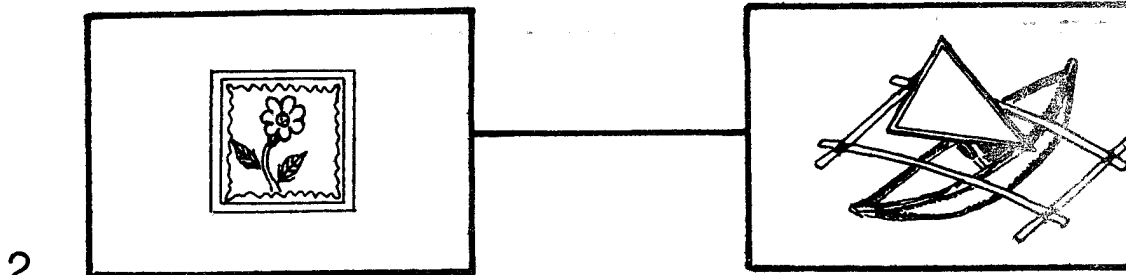
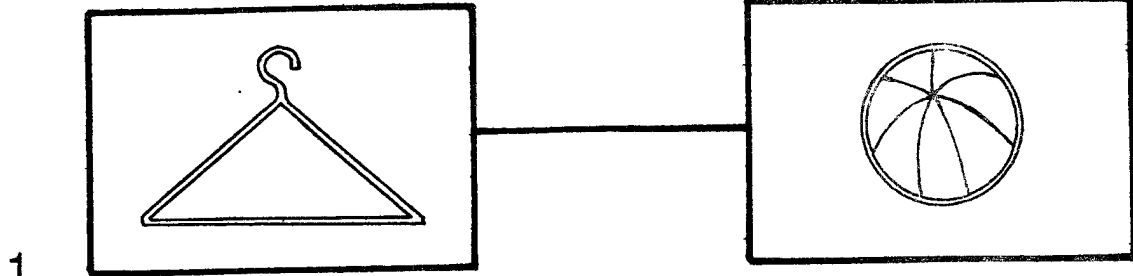
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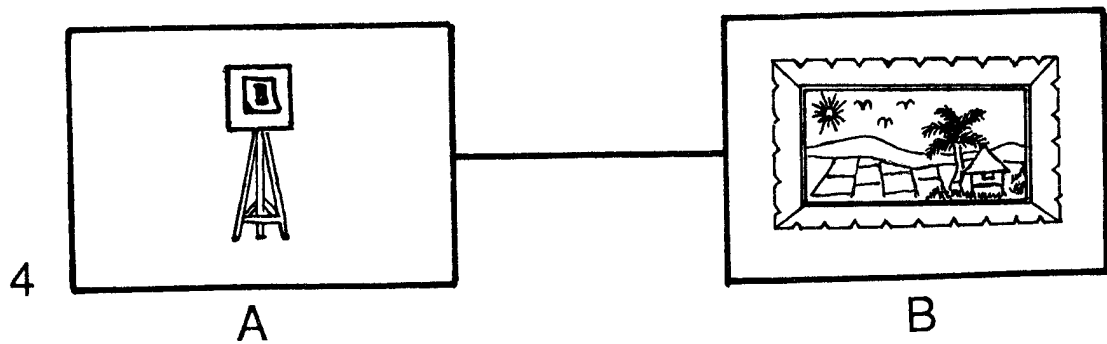
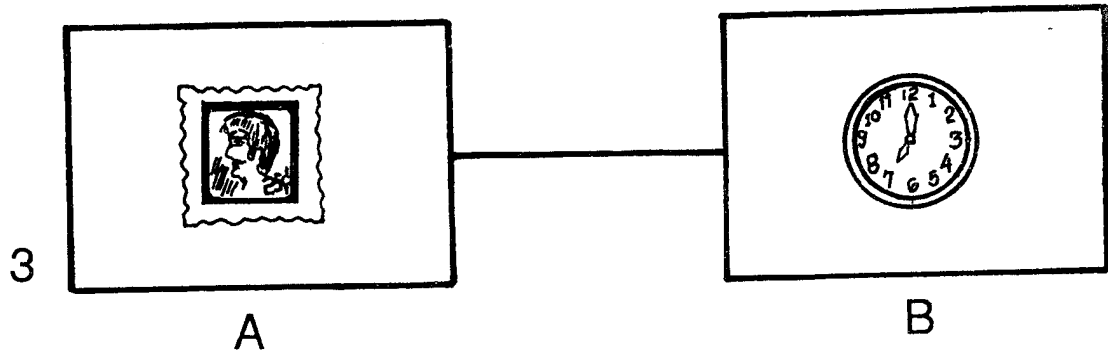
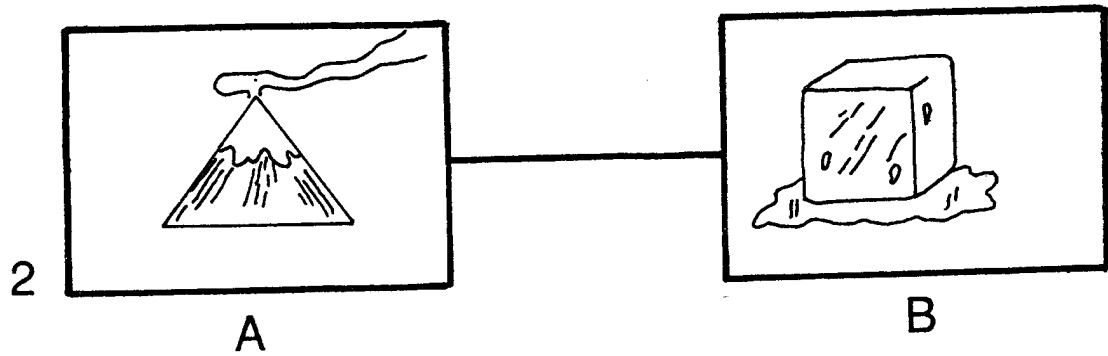
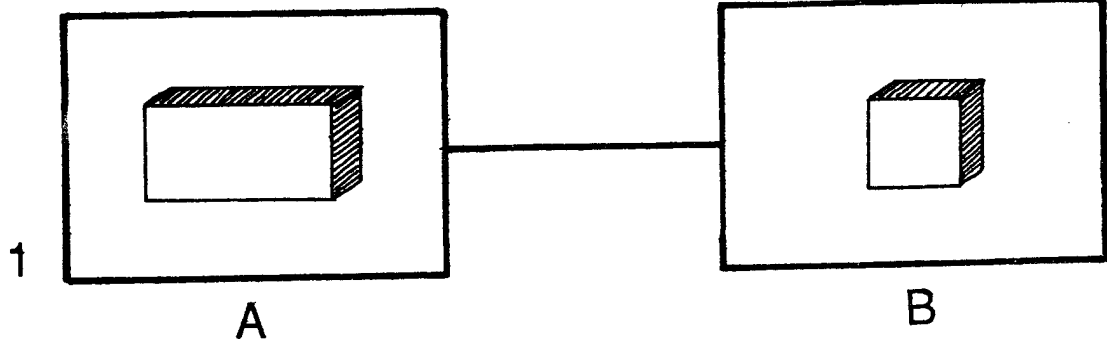


Here are pictures of some objects.

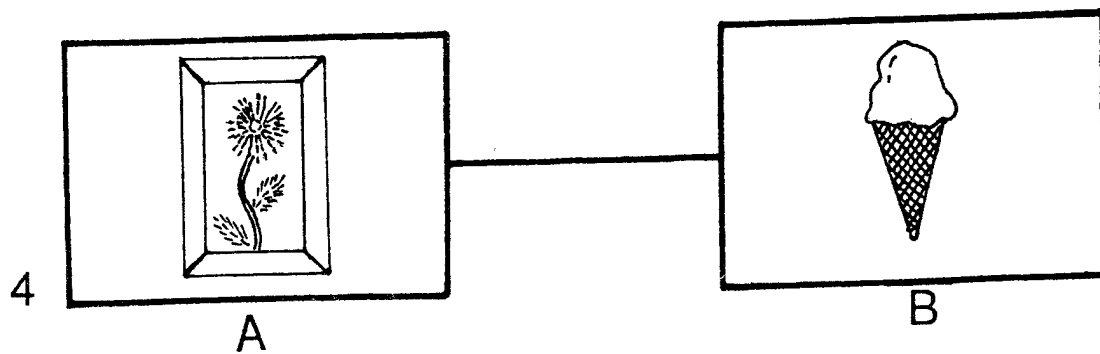
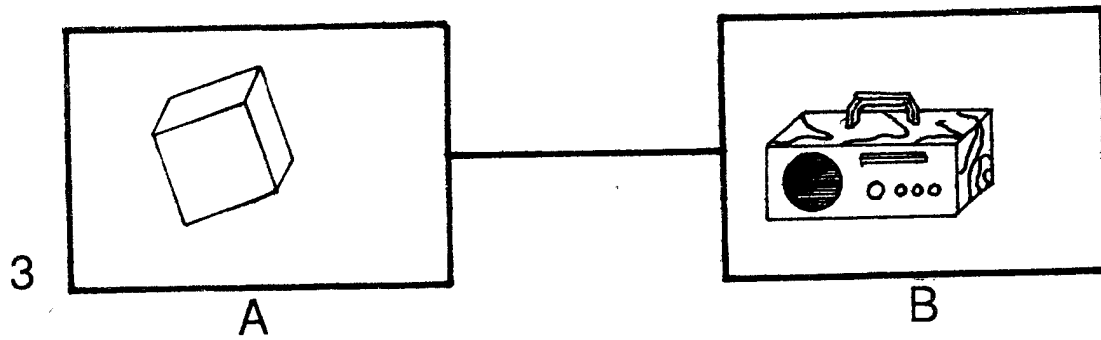
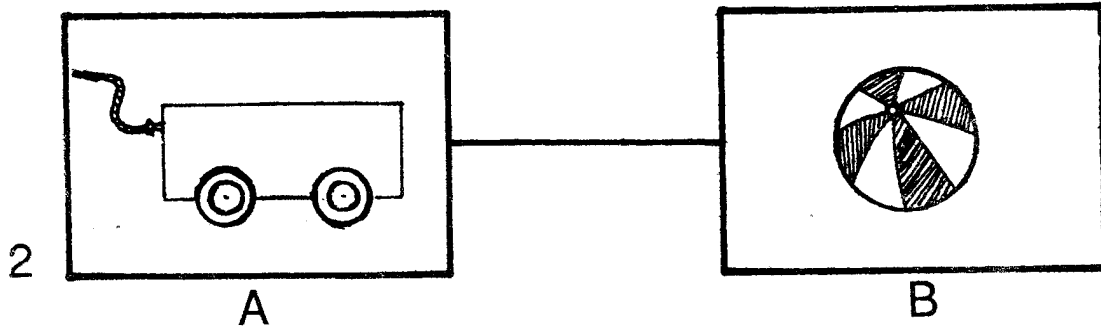
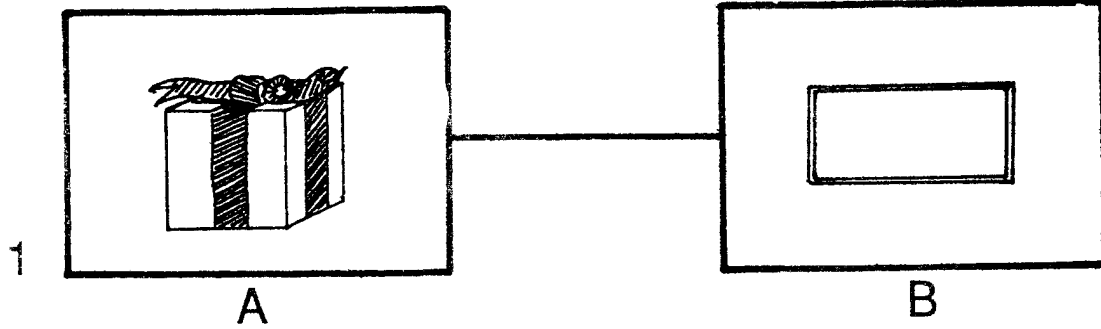
A. Which one has a triangle? Copy the letter.

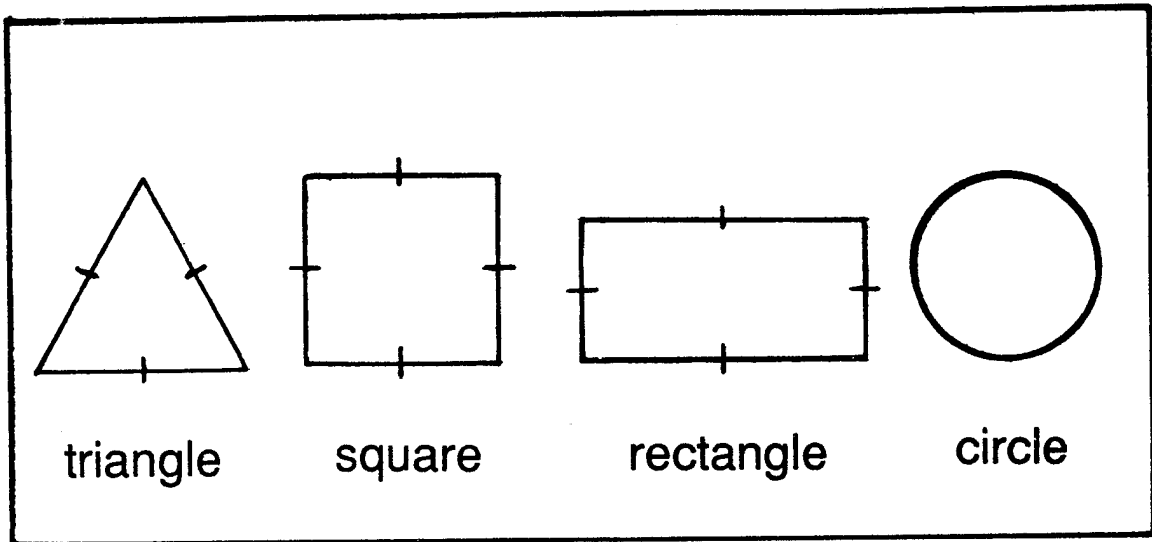


B. Which one has a square? Copy the letter.



C. Which one has a rectangle? Copy the letter.





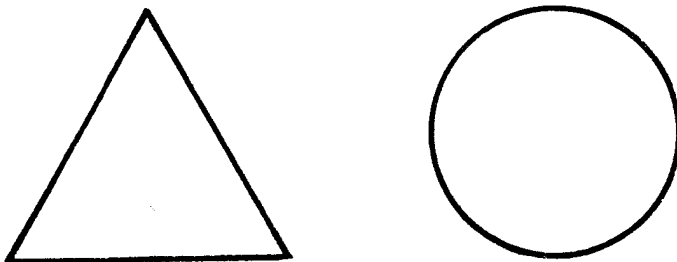
A triangle has 3 straight sides and 3 corners.

A square has 4 straight sides and 4 corners.

A rectangle has 4 straight sides and 4 corners.

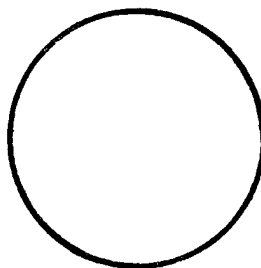
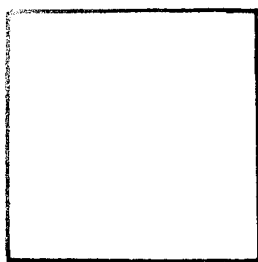
A circle has a round side and no corner.

Now let's talk about these shapes.



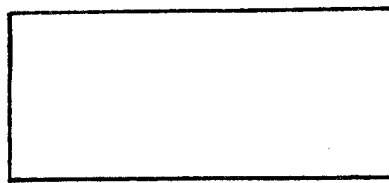
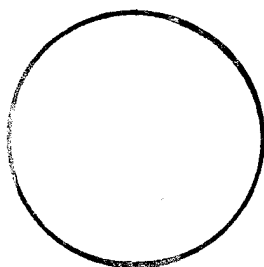
A triangle has 3 straight sides and 3 corners.

A circle has a round side and no corner.



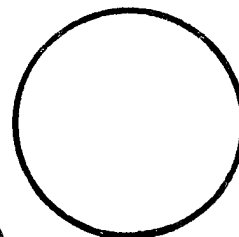
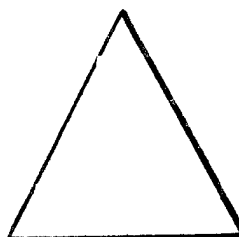
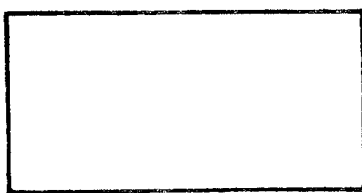
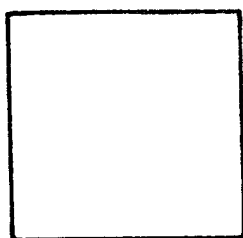
A square has 4 straight sides and 4 corners.

A circle has a round side and no corner.



A circle has a round side and no corner.

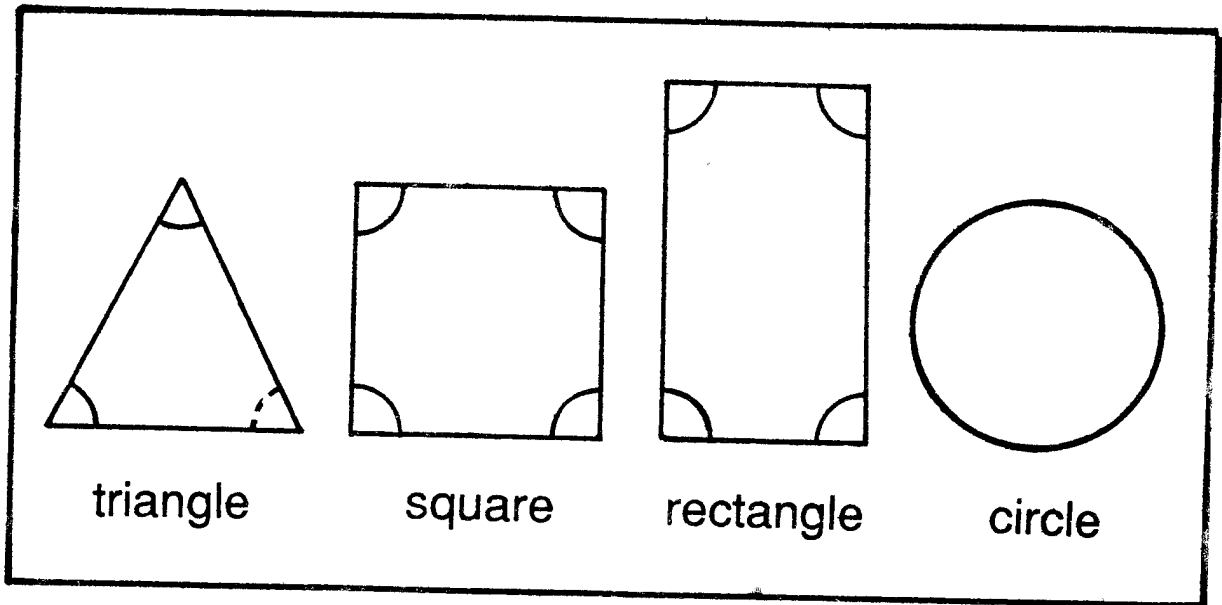
A rectangle has 4 straight sides and 4 corners.



A square, a rectangle and a triangle have straight sides and corners.

A circle has a round side and no corner.

Now look



A triangle has 3 corners.

A circle has no corner.

A square and a rectangle have 4 corners.

A circle has no corner.

A square and a rectangle have 4 corners.

A triangle has 3 corners.

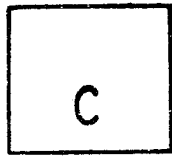
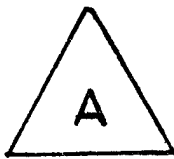
A triangle, a square and a rectangle have corners.

A circle has no corner.



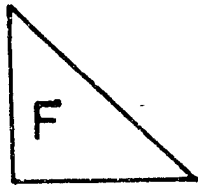
A. Complete the sentences. Write the words or numbers for the blanks.

Sample:



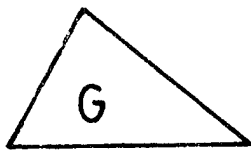
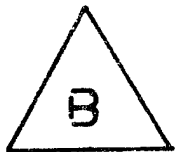
Triangle A has 3 straight sides.

Square C has 4 straight sides.



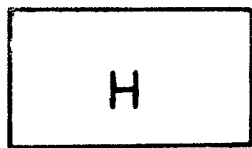
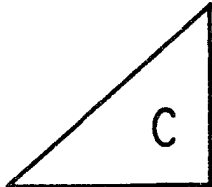
1. Square A has _____ sides.

2. Triangle F has _____ sides.



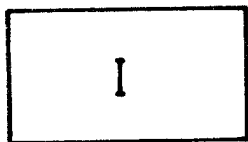
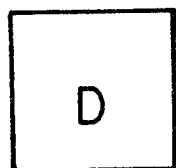
3. Triangle B has _____ corners.

4. Triangle G has _____ corners.



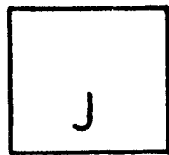
5. Triangle C has _____ sides.

6. Rectangle H has _____ sides.



7. Square D has _____ corners.

8. Rectangle I has _____ corners.

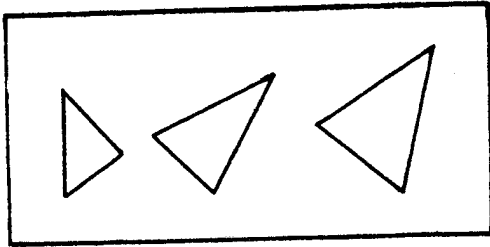


9. Triangle E has _____ corners.

10. Square J has _____ corners.

No

B. Write sentences about group of shapes.
Study the example.

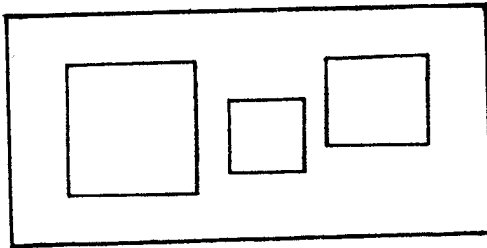


These are triangles.

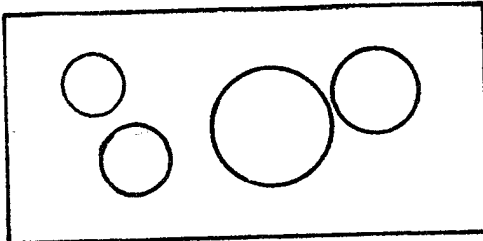
Triangles have 3 straight sides.

Triangles have 3 sides and 3 corner

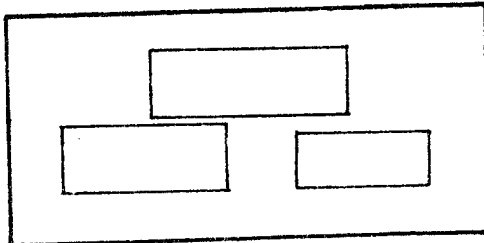
1.



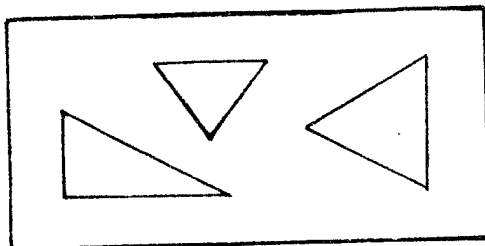
2.



3.



4.

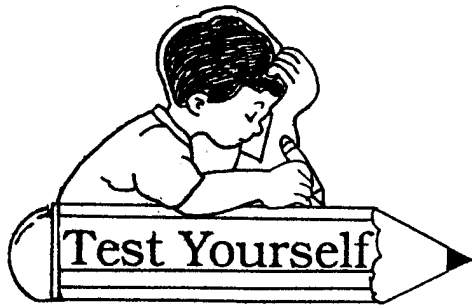


Remember:

A square and a rectangle have 4
straight sides and 4 corners.

A triangle has 3 straight sides
and 3 corners.

A circle has a round side
and no corner.

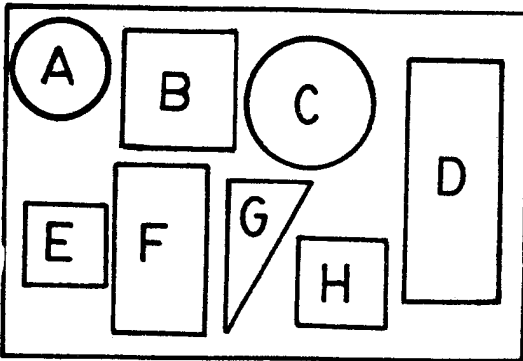


A. Which ones belong to the group?

Copy the letters in the blank.

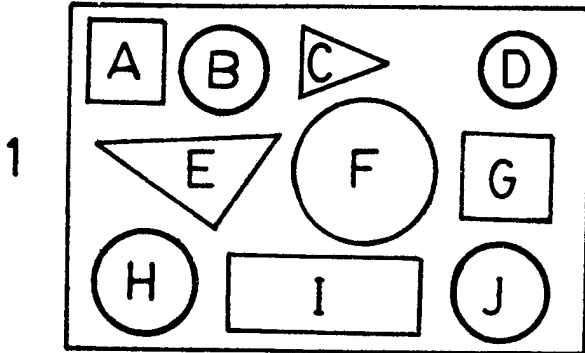
Sample.

Set of shapes with 4 straight sides and 4 corners.



 E B F H D

Set of shapes with 3 straight sides and 3 corners.



Set of shapes that have no corners.

