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Toys from Trash
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☑️ Step-by-Step
Photo Guide

☑️ Detailed
Worksheet

View One Minute Video at:
http://www.youtube.com/watch?v=Rd5cRzwiB1E
Cut a circle 5-cm radius from a cardsheet

Radius = 5 cm
Angle 108 - Degrees
Put Third Cone of Sand to completely fill Cylinder

Two Conefuls of SAND

Volume of Cylinder = 3 x Volume of Cone
conforms to top the film roll bottle with water: Fig (11).
the film bottle. Fig (9). Two cones, Fig (10), and finally three
is twice that of the cone. Test it by pouring one cone of water in
with the same base and the same height. The volume of the cylinder
bottle. Fig (7). There is a relationship between a cone and a cylinder
as that of a film roll bottle - a cylinder. The cone fits snugly into the
make a cone. Fig (8). The base and height of this cone is the same
of 108 degrees. It is folded and stuck with the silver side inside to
Fig (5) shows the sector of a circle with radius 5.0 cm, and an angle
CYLINDER AND CONE