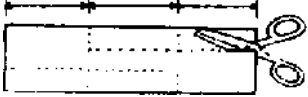
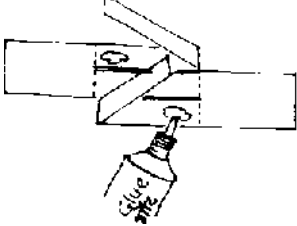


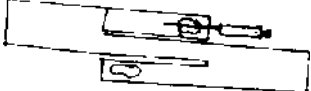
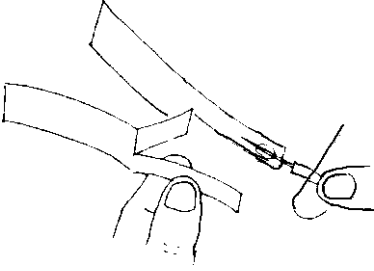
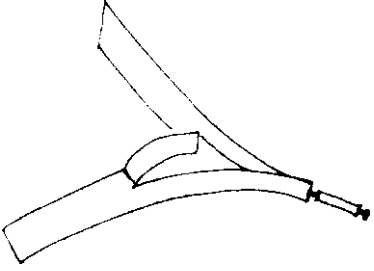
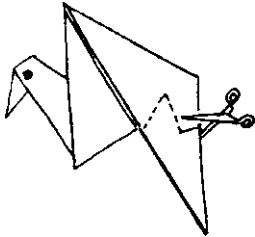
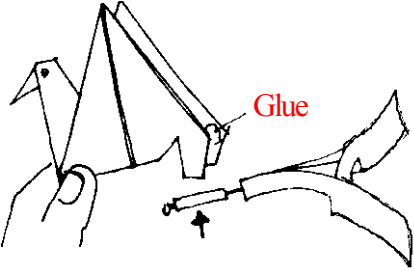
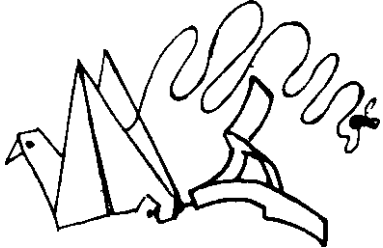
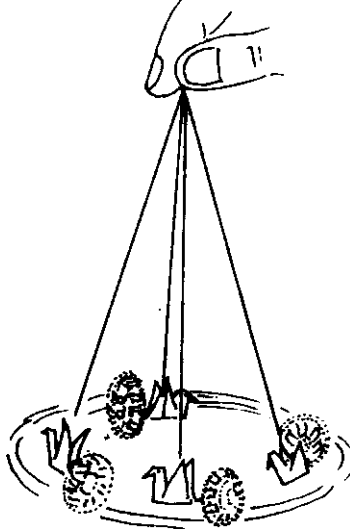


FAN TAILED BIRD

 <p>1. Take a 7.5-cm x 3.0-cm strip of bond paper. Fold its length into three equal parts. Leaving one third of the width cut two sectors along the length Repeat the same at the other short edge.</p>	 <p>2. Fold one third of the end strips inwards and glue them.</p>	 <p>3. Cut a one centimetre long piece from an old ball pen plastic refill and flatten one of its ends by pressing it between your teeth.</p>
 <p>4. Put a pin through this end. The oval refill end prevents the pin from going through.</p>	 <p>5. Apply glue (Fevibond / Vamicol is best) on the doubled up ends. Stick the end of the pin as shown in the picture.</p>	 <p>6. Now turn the strip and stick the two glued portions together.</p>
 <p>7. If you now hold the refill and blow through the wide side of this Y shaped propeller then it will rotate very fast.</p>	 <p>8. Fold a FLAPPING BIRD using a 10-cm square of thick paper. Cut the bird's tail as shown by the dotted lines.</p>	 <p>9. Apply glue on both the inner portions of the tail and stick the plastic refill of the fan. Take care so that the glue does not touch the head of the pin.</p>
 <p>10. Tie a thread to the bird and then rotate it.</p>		 <p>11. The tail fan will rotate giving a feel of the bird in flight.</p>