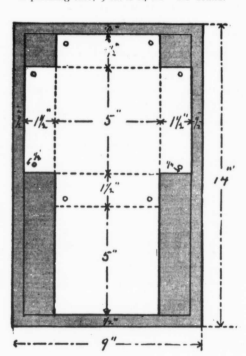
# Constructive Work

By Albert H. Leake, Inspector of Technical Education for Ontario, by whom all questions will be answered.

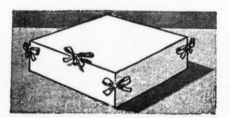
#### 10. HANDKERCHIEF BOX.

Tools.—Thin bristol board or cover paper of pleasing tint; 9 in. x 14 in. Tie stuffs.



### METHOD OF CONSTRUCTION-

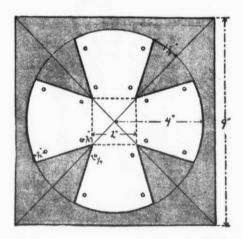
- 1. Construct rectangle 8 in. x 13 in.
- 2. Divide as shown in drawing.
- 3. Mark punch holes and shade waste.
- 4. Cut to shape and punch holes.
- 5. Score and fold.
- 6. Tie to shape.



#### II. BASKET.

Tools.—Pencil, rule, scissors, punch or pricker.

MATERIAL.—Same as 10 but 9 in. square. Tie stuffs.



## METHOD OF CONSTRUCTION-

- 1. Construct a q in. square.
- 2. Draw diagonals.
- 3. From centre describe circle of 4 in. radius with circle maker.
  - 4. Construct inner square.
- Measure r<sub>1</sub> in. each way round the circumference of the circle from the diagonals of the square.
- Join these points with angles of inner square.
  - 7. Mark holes and shade waste.
  - 8. Cut to shape, punch holes, fold and tie,

