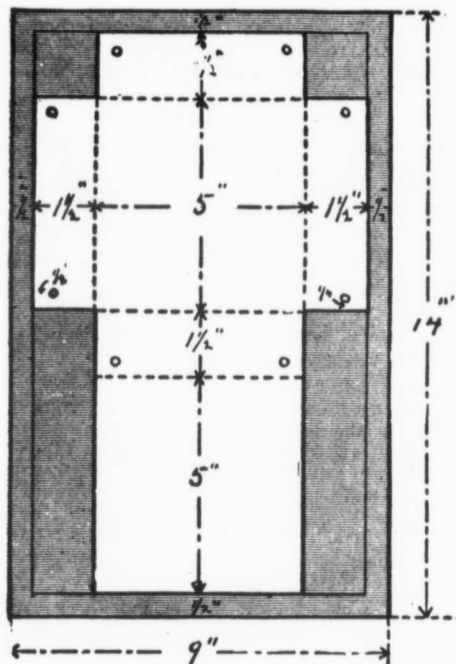


## Constructive Work

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

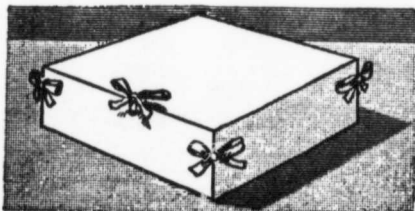
## 10. HANDKERCHIEF BOX.

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



## METHOD OF CONSTRUCTION—

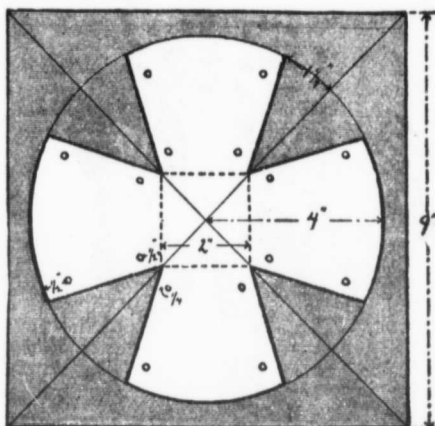
1. Construct rectangle 8 in. x 13 in.
2. Divide as shown in drawing.
3. Mark punch holes and shade waste.
4. Cut to shape and punch holes.
5. Score and fold.
6. Tie to shape.



## 11. BASKET.

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

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



## METHOD OF CONSTRUCTION—

1. Construct a 9 in. square.
2. Draw diagonals.
3. From centre describe circle of 4 in. radius with circle maker.
4. Construct inner square.
5. Measure  $1\frac{1}{4}$  in. each way round the circumference of the circle from the diagonals of the square.
6. Join these points with angles of inner square.
7. Mark holes and shade waste.
8. Cut to shape, punch holes, fold and tie.

