

Intermediate Drawing and Drafting Workbook Cover Sheet

This PDF is intended to be used to produce paper tactile/high contrast graphics. The document is not intended to be viewed electronically. This cover page is not part of the graphic and should be discarded before producing the graphics.

For your convenience, brief descriptions of the images in this file are provided below.

Note: When page numbers are referenced in the document image descriptions, they refer to the pages in the actual graphic, excluding this cover sheet. This cover sheet is page 0.

Document Image Descriptions

This sixteen-page workbook contains numerous schematic diagrams.

Title page: front elevation of a house with a gable roof

Table of contents: print and Braille

Page 1: Two horizontal lines of different lengths

Page 2: Horizontal, vertical, and diagonal line segments intersect at a single point

Page 3: Two circles of different diameter with centers marked

Page 4: Outline of a hand with several focal points marked

Page 5: Labelled diagram of a flower with stem, leaf, and roots

Page 6: Outline of a building with an asymmetrical gable roof with measurements labeled

Page 7: Two-dimensional schematic of a three-dimensional cube with only the visible edges depicted

Page 8: Two-dimensional schematic of a three-dimensional cube with visible (solid) and hidden (dashed) edges depicted

Page 9: Two-dimensional schematic of a three-dimensional rectangular prism (box) with visible (solid) and hidden (dashed) edges depicted

Page 10: Filled circle and filled gable-roof house in front elevation view

Page 11: Filled stick figure person and filled gable-roof house in front elevation view in portrait orientation

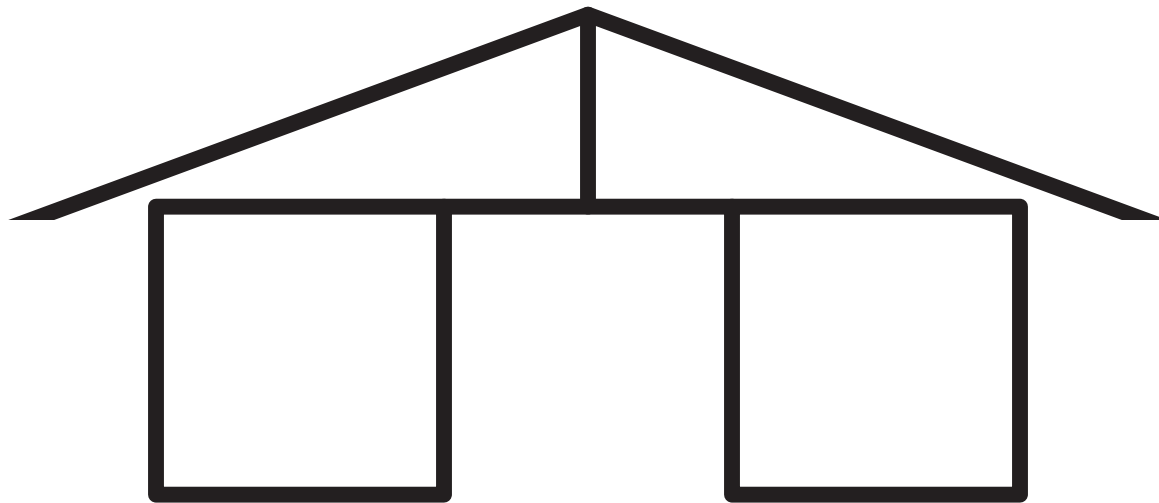
Page 12: Filled gable-roof house in front elevation view in portrait orientation

Page 13: Three simple buildings with different types of roofs in front elevation view

Page 14: Three rows of four drawings each. Row 1 is different views of gable-roof doghouse; row 2 of a shed roof doghouse; and row 3 of a flat roof doghouse. Column 1 is a front elevation; column 2 is a side elevation; column 3 is a top view, and column 4 is a floor plan.

DISCARD THIS PAGE BEFORE PRODUCING THE GRAPHIC.

Intermediate Drafting Workbook



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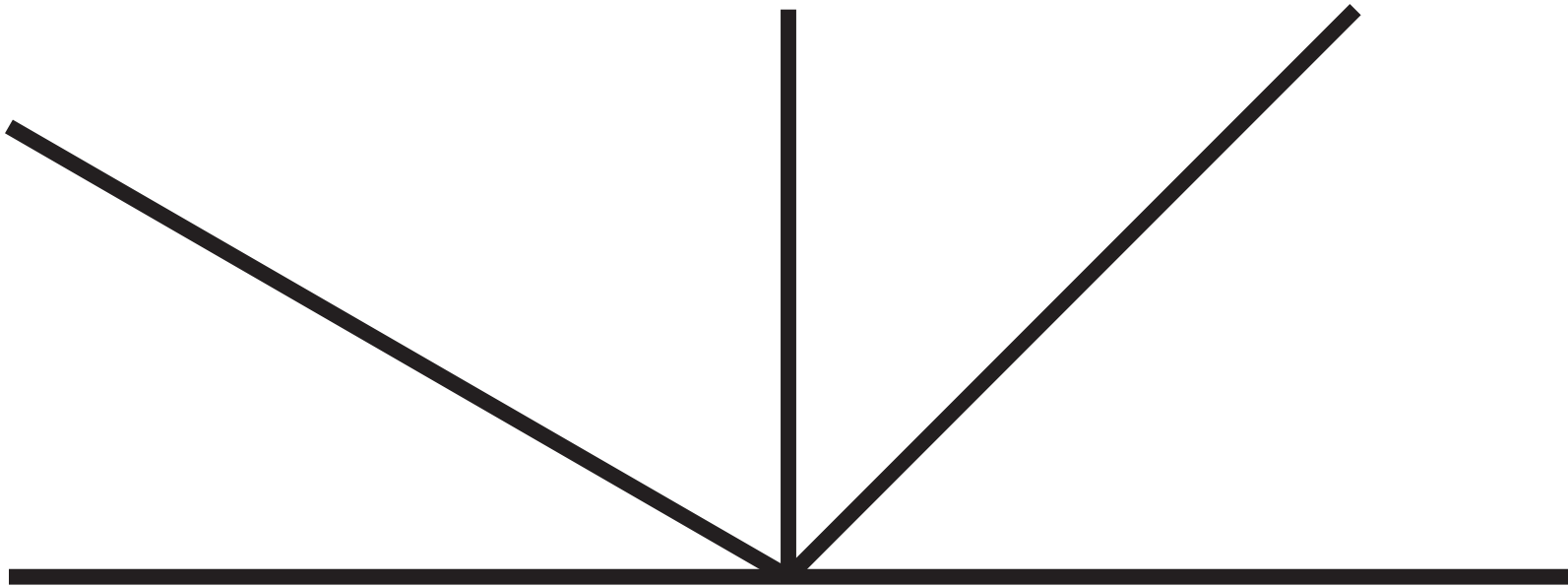
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Isometric Perspective	p.7-9
Picture Plane and Orthographic Projection	p.10-14

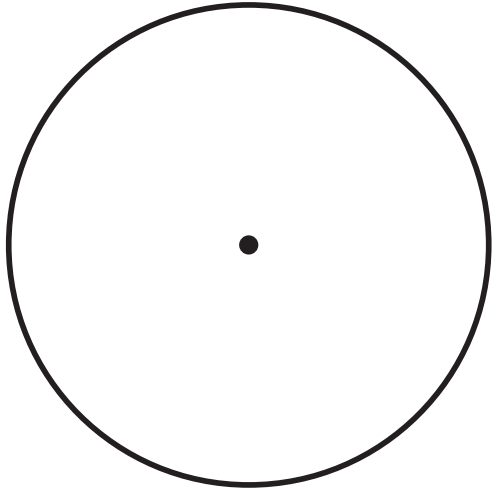
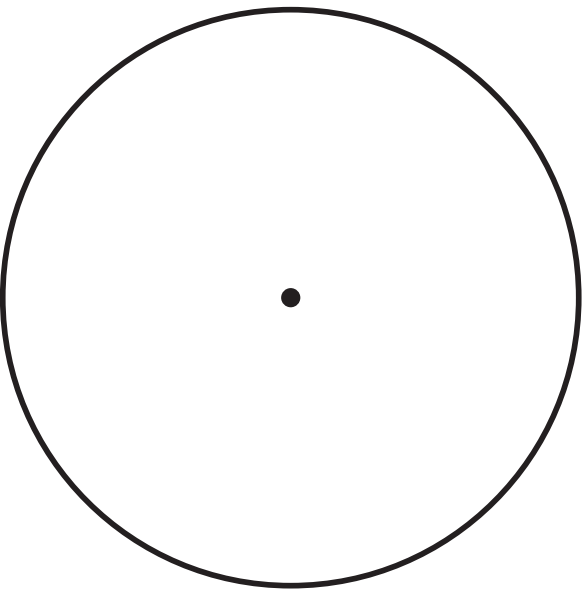
∠1, ∠2, ∠3, ∠4, ∠5, ∠6, ∠7, ∠8

Measure and label each angle.



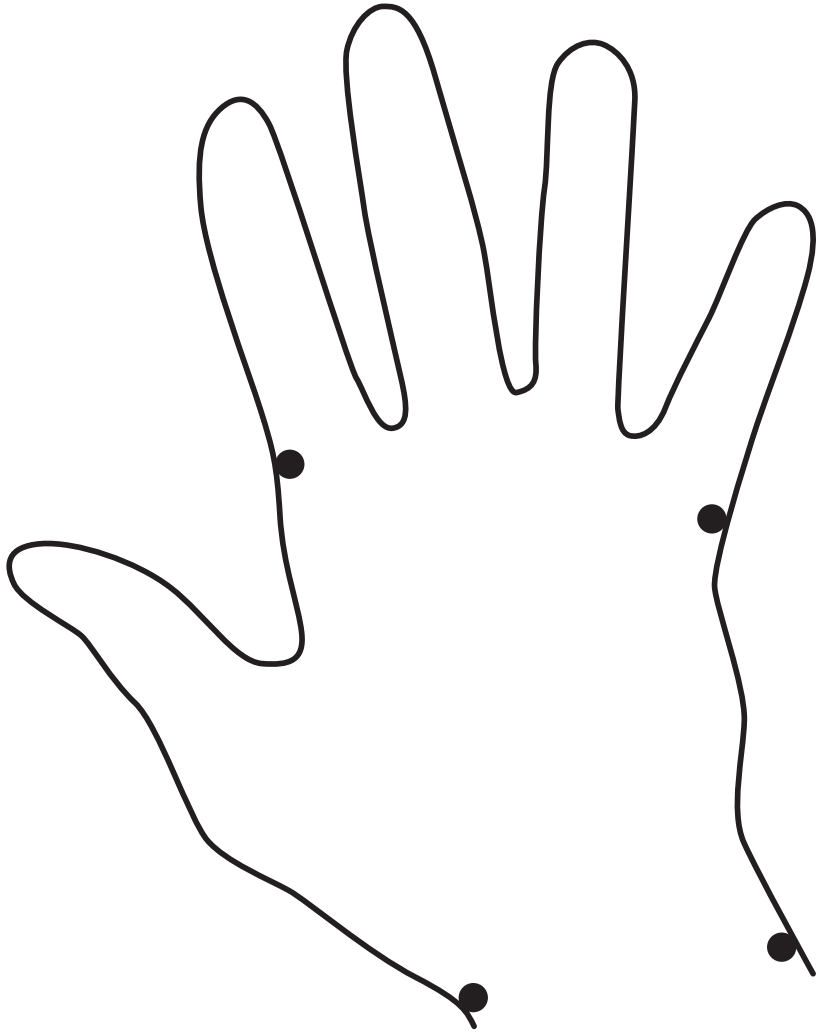
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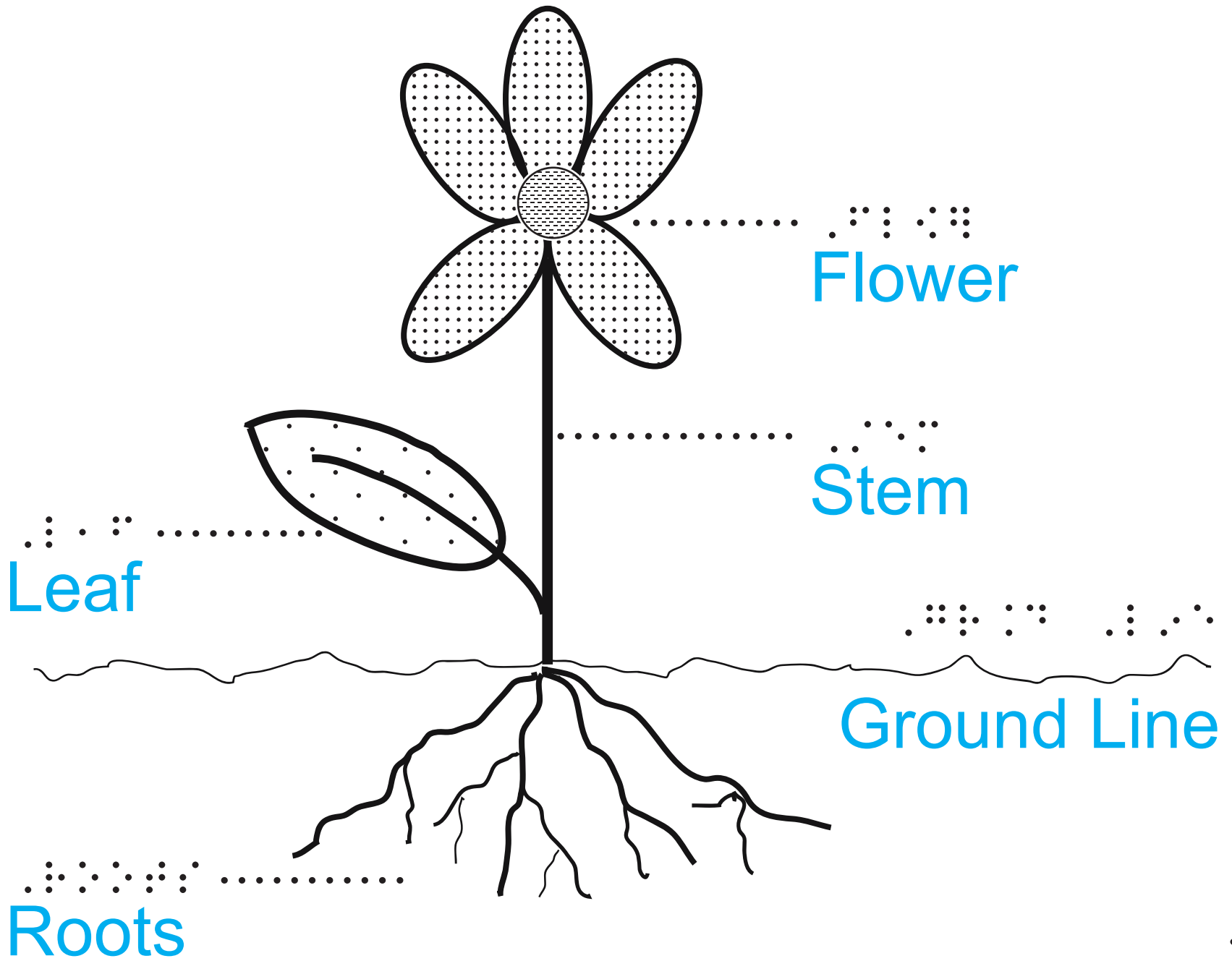
Measure and label each diameter.

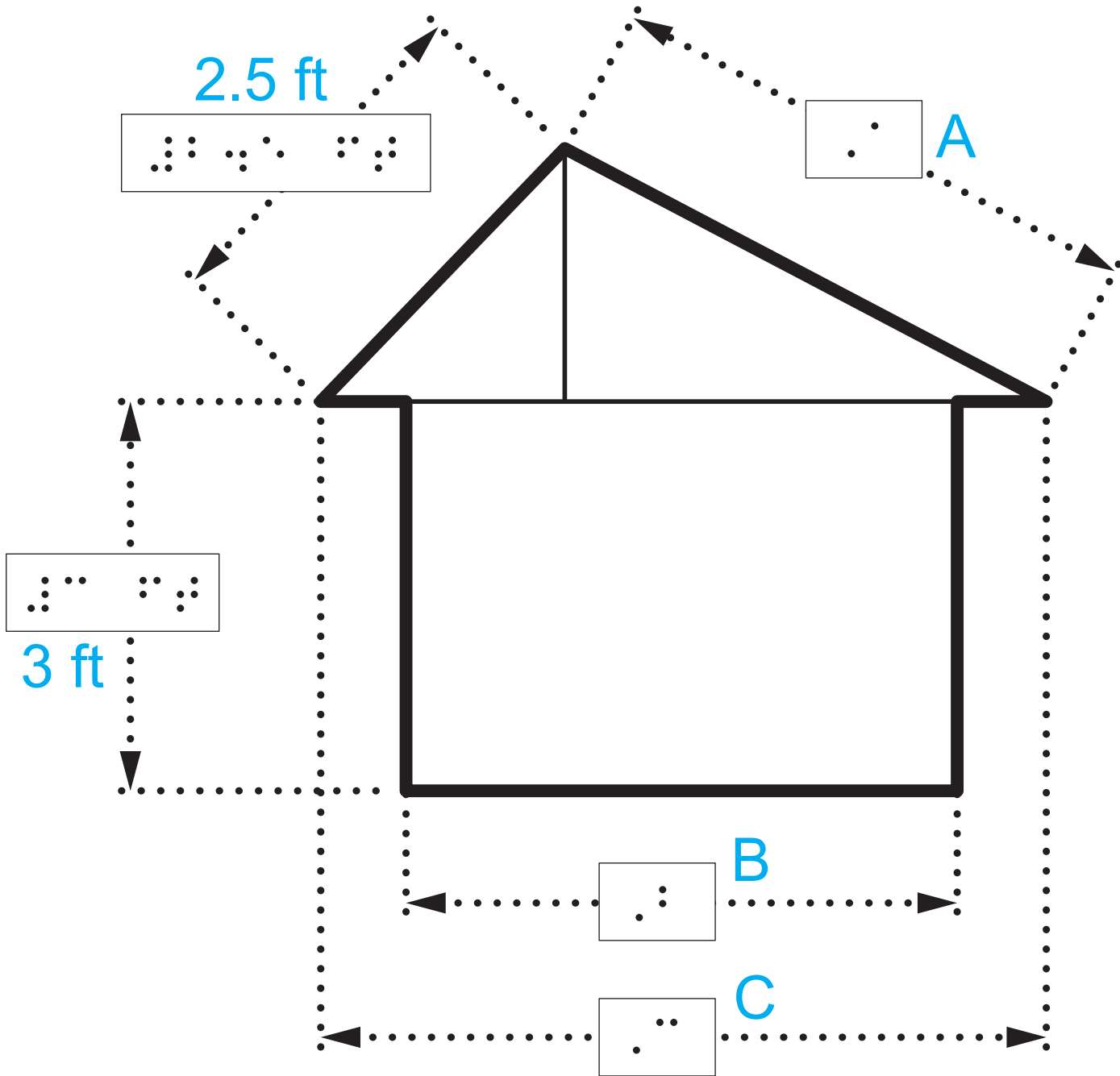


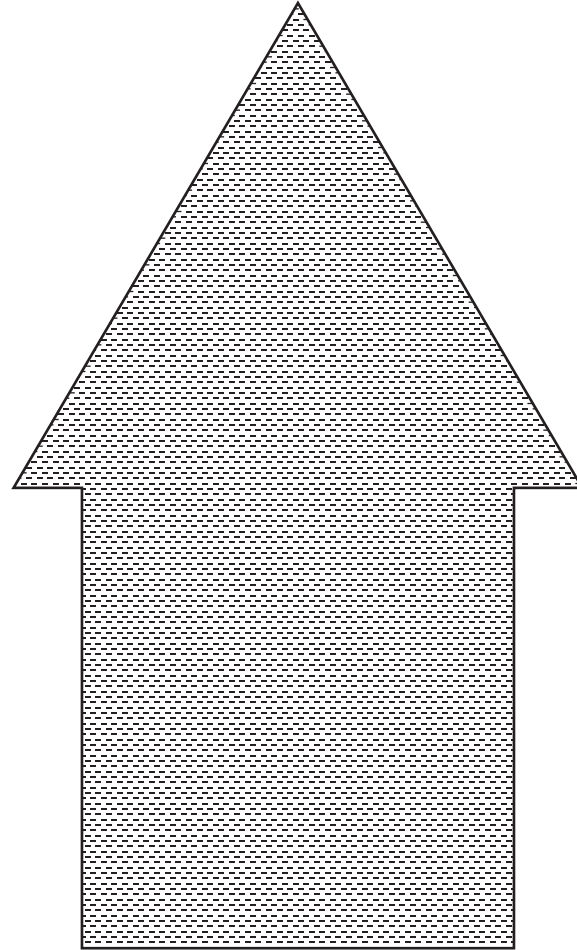
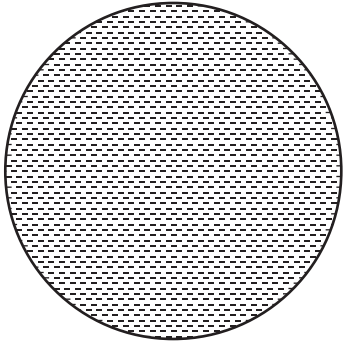
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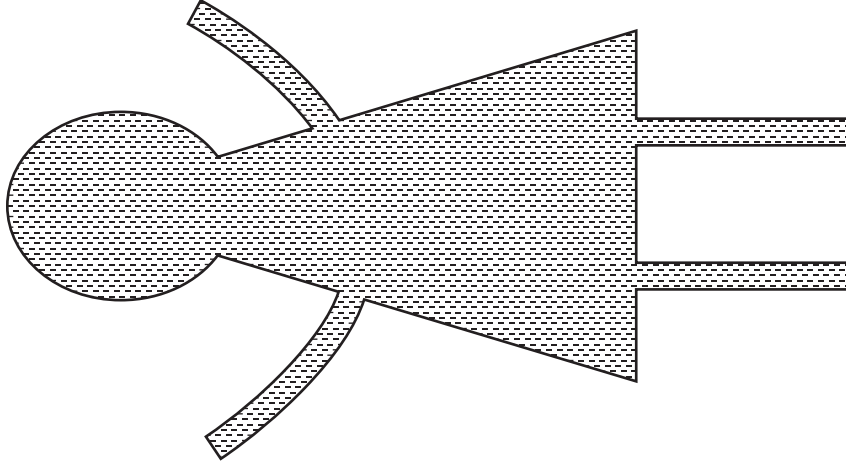
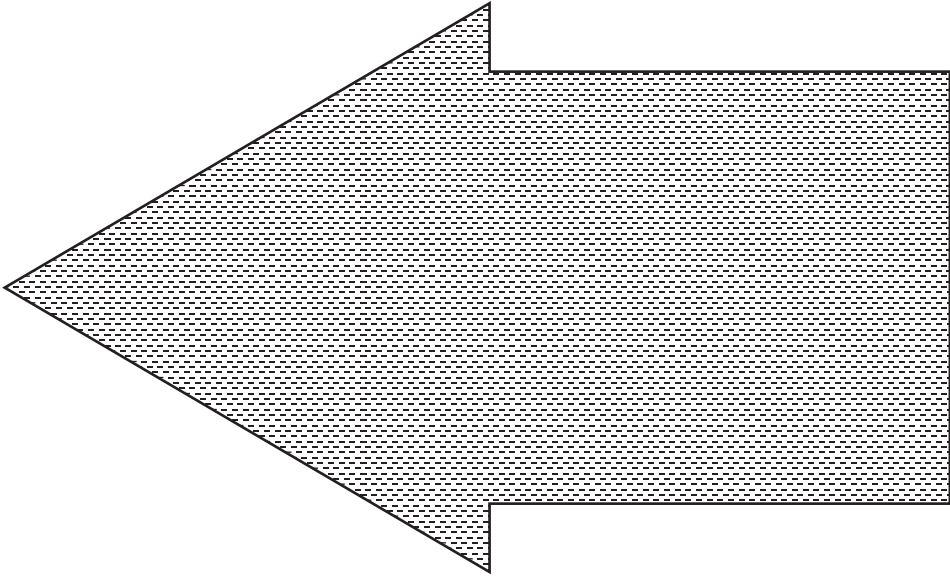
Deconstructing a complex object.

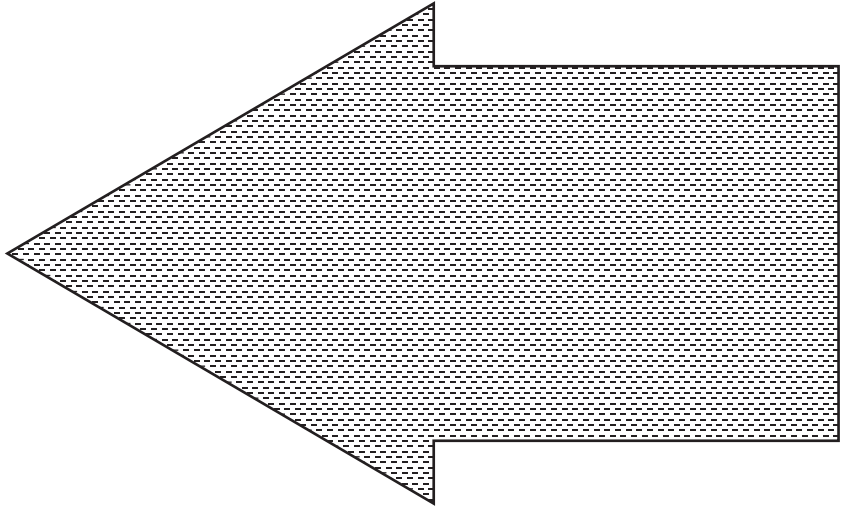






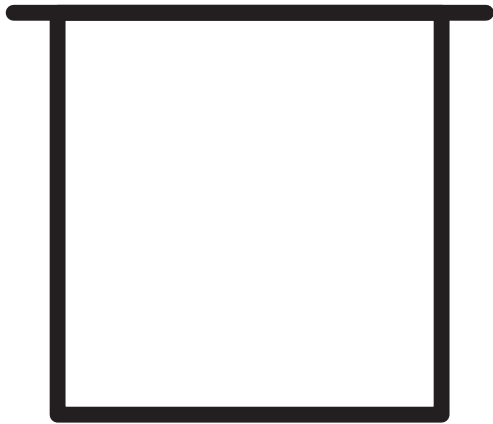






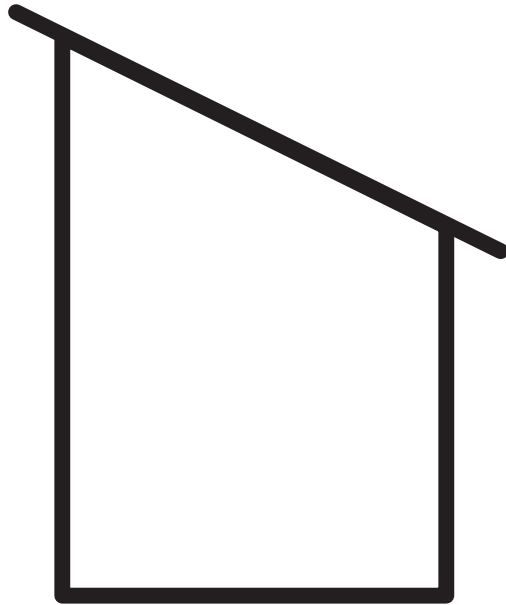
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Three types of roofs.



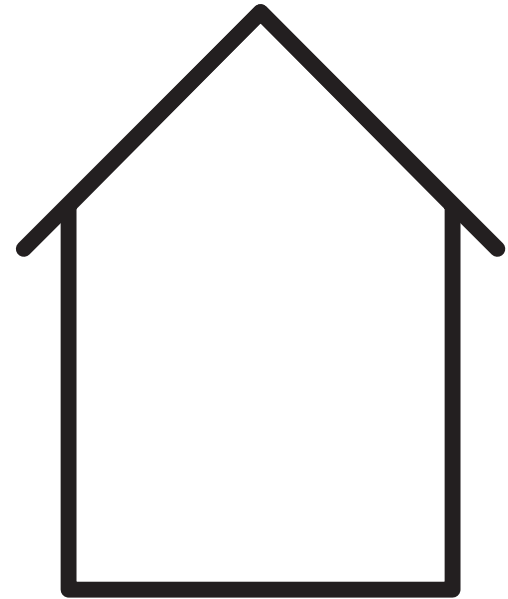
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flat



⠠⠠⠠⠠

shed



⠠⠠⠠⠠⠠⠠⠠⠠

gable

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Dog House Matrix

