

Sample Work BRL 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 instructor document contains the figures for the sample workbook. The step-by-step math work is in the Sample Work brf file. Both this document and the brf file should be produced and then collated to create the complete workbook. A description of each figure in this document appears below.

Page. 2: Free body diagram of forces at point A

Page 3: Free body diagram of forces at point A, broken into x and y components

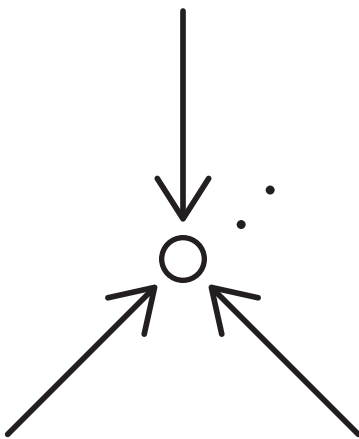
Page 6: Free body diagram of forces at point B

Page 7: Free body diagram of forces at point B, broken into x and y components

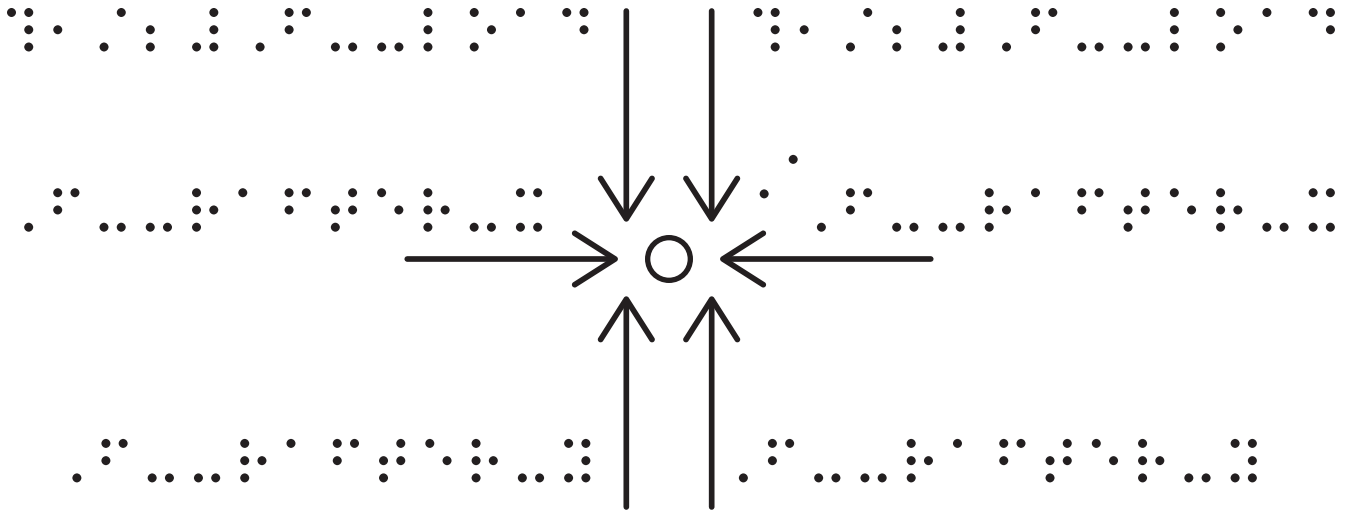
Page 9: Free body diagram of forces at point C

Page 10: Free body diagram of forces at point C, broken into x and y components

DISCARD THIS PAGE BEFORE PRODUCING THE GRAPHIC.

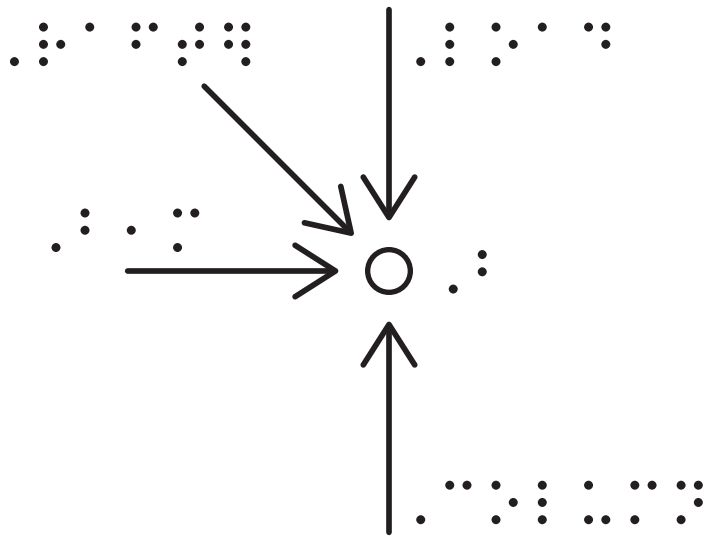


⠠⠠

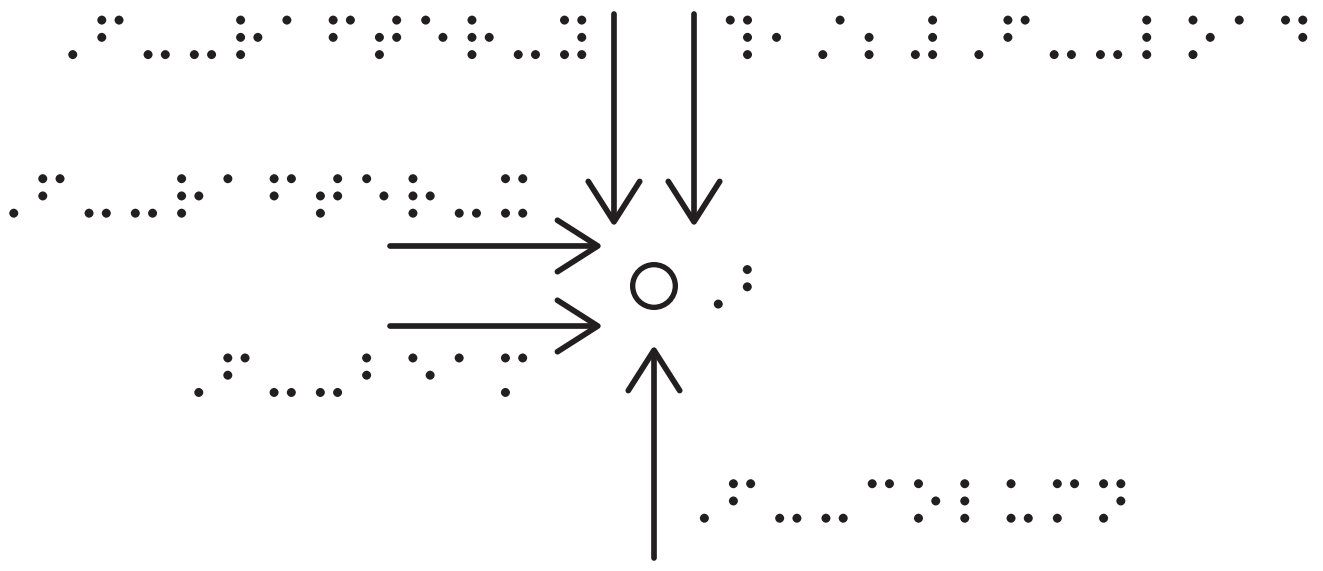


⠠⠠

⠠⠠

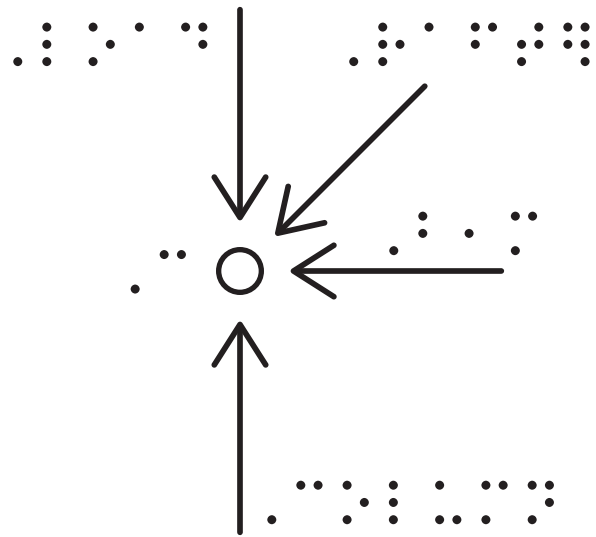


⋮

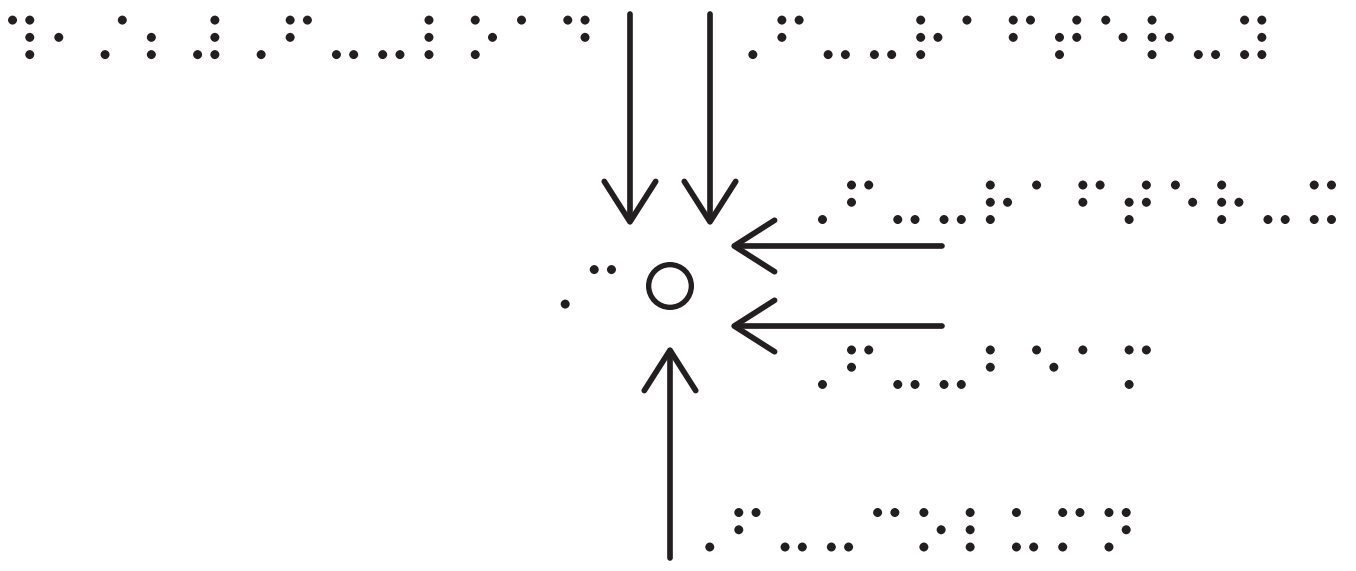


⋮

⋮



⠠⠠



⠠⠠

⠠⠠