

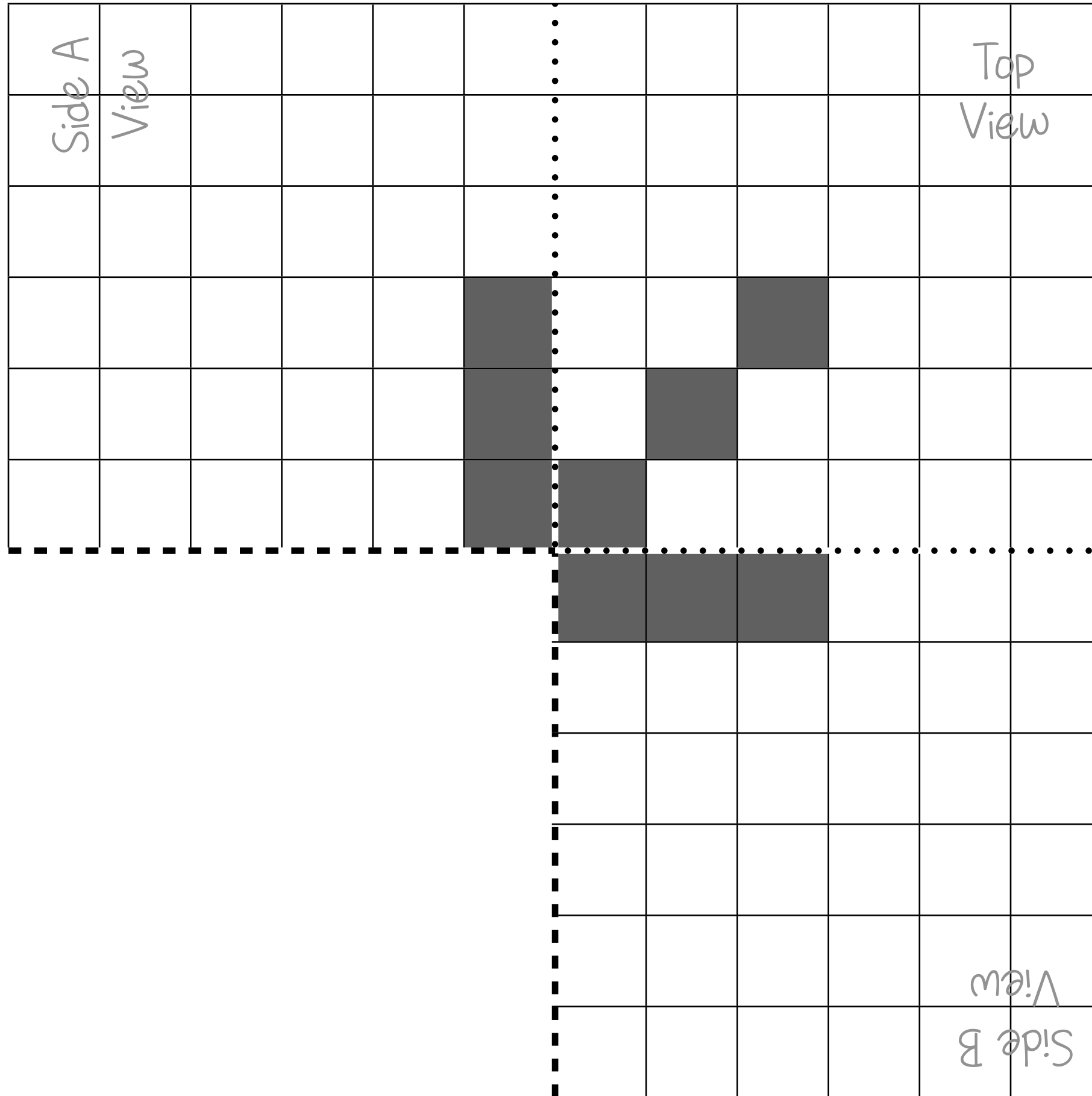
SPACE MAP A: SPACIAL VISUALISATIONS IN MATH

Created by Natasha Hutchins at www.prodivame.com

Cut around the perimeter of the 3 grids.

Fold along the dotted lines and join the dashed lines to create a stage.

Use 2-cm blocks to recreate the 3-dimensional shape from the 2 side views and the 1 top view shaded in grey.



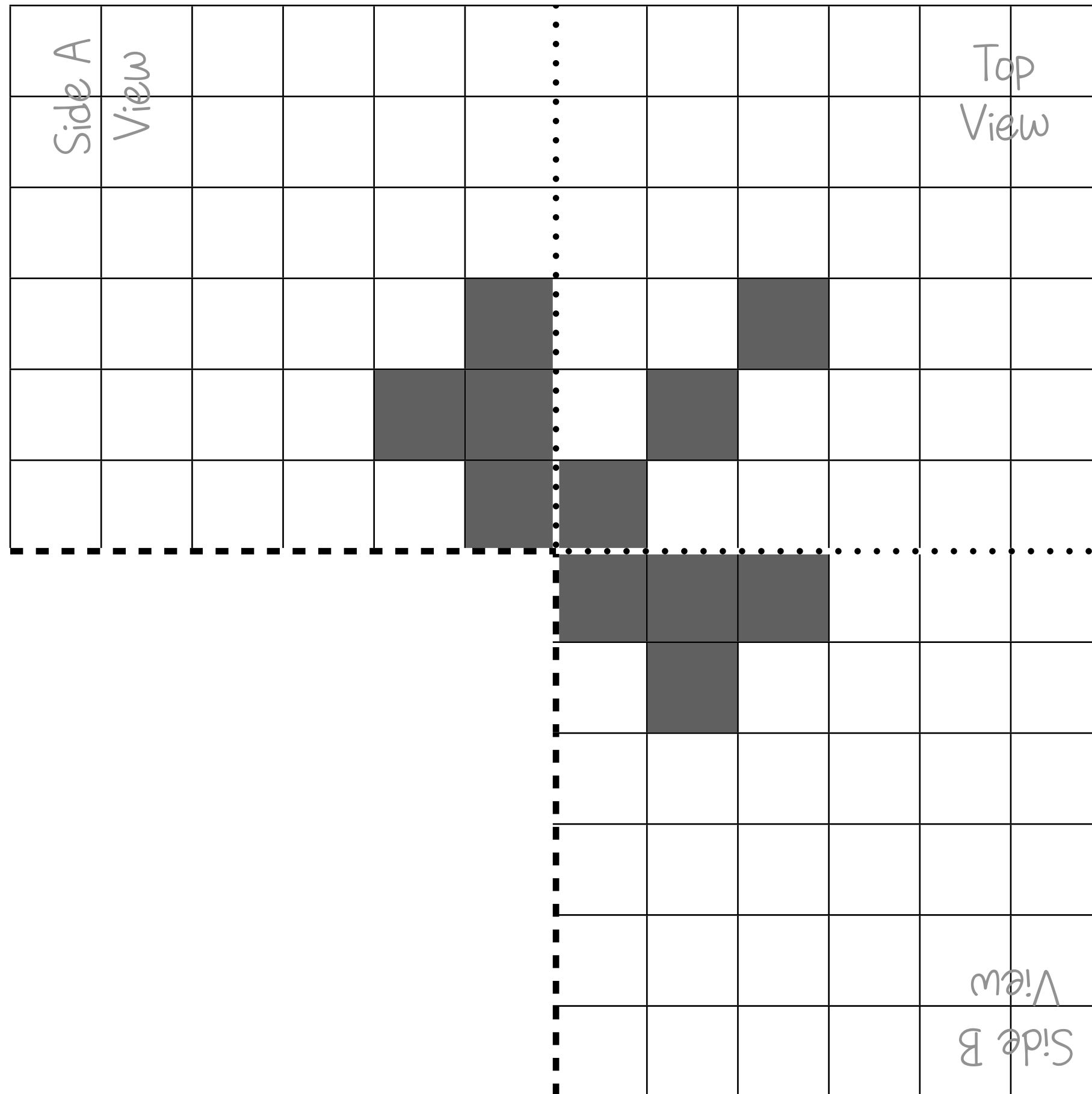
SPACE MAP B: SPACIAL VISUALISATIONS IN MATH

Created by Natasha Hutchins at www.prodivame.com

Cut around the perimeter of the 3 grids.

Fold along the dotted lines and join the dashed lines to create a stage.

Use 2-cm blocks to recreate the 3-dimensional shape from the 2 side views and the 1 top view shaded in grey.



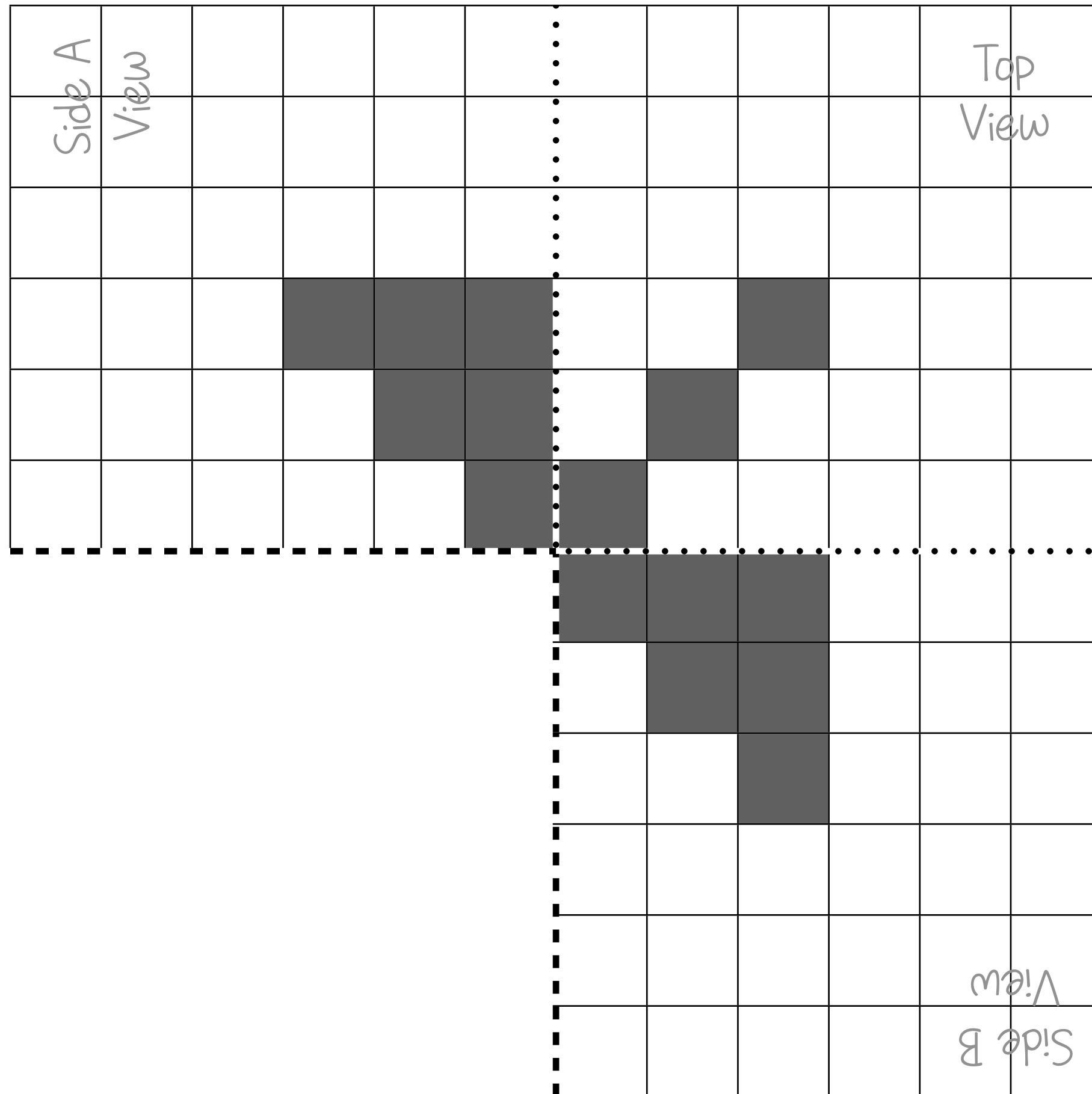
SPACE MAP C: SPACIAL VISUALISATIONS IN MATH

Created by Natasha Hutchins at www.prodivame.com

Cut around the perimeter of the 3 grids.

Fold along the dotted lines and join the dashed lines to create a stage.

Use 2-cm blocks to recreate the 3-dimensional shape from the 2 side views and the 1 top view shaded in grey.



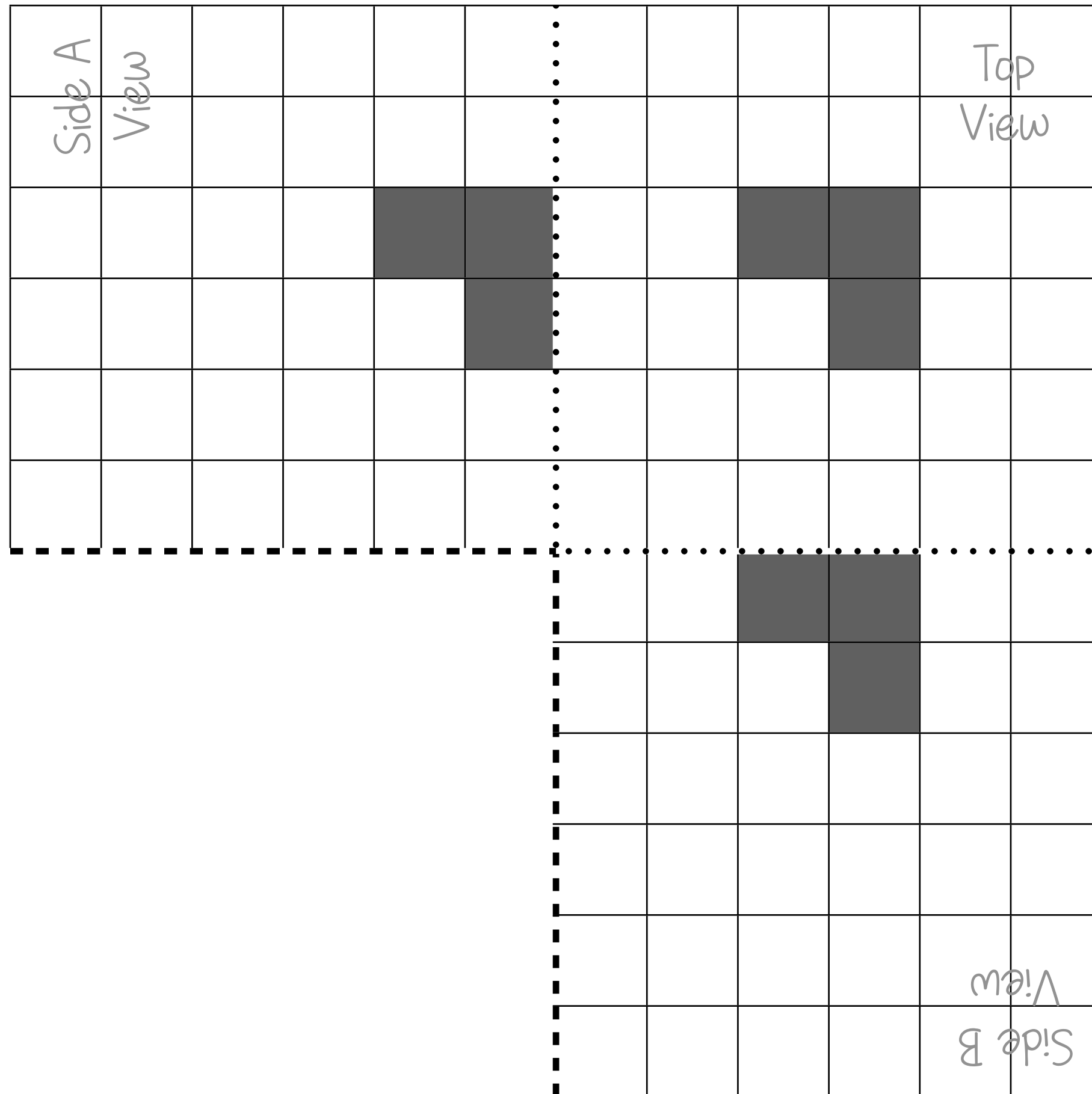
SPACE MAP E: SPACIAL VISUALISATIONS IN MATH

Created by Natasha Hutchins at www.prodivame.com

Cut around the perimeter of the 3 grids.

Fold along the dotted lines and join the dashed lines to create a stage.

Use 2-cm *connecting* blocks to recreate the 3-dimensional shape from the 2 side views and the 1 top view shaded in grey.



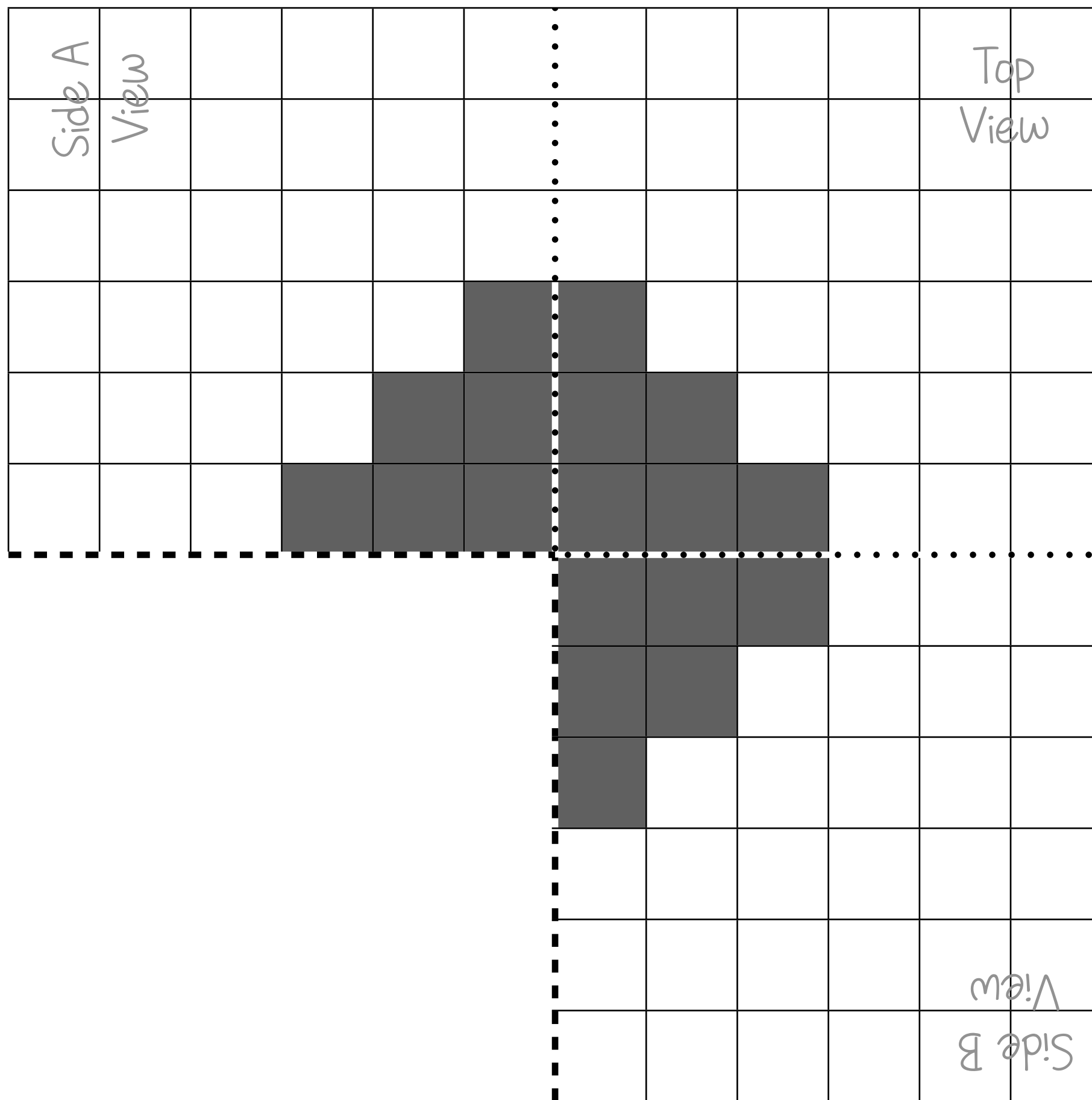
SPACE MAP F: SPACIAL VISUALISATIONS IN MATH

Created by Natasha Hutchins at www.prodivame.com

Cut around the perimeter of the 3 grids.

Fold along the dotted lines and join the dashed lines to create a stage.

Use 2-cm *connecting* blocks to recreate the 3-dimensional shape from the 2 side views and the 1 top view shaded in grey.



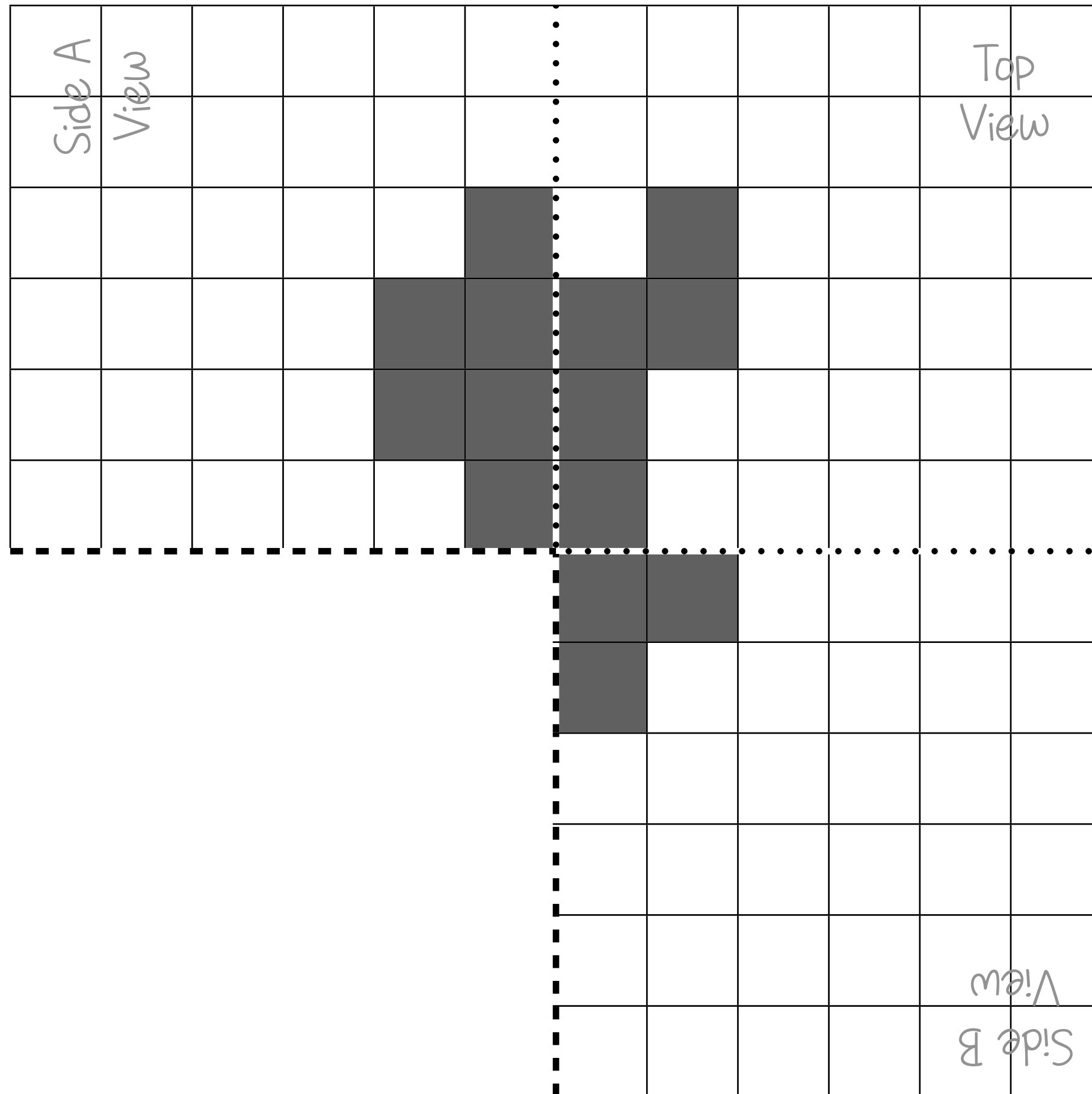
SPACE MAP G: SPACIAL VISUALISATIONS IN MATH

Created by Natasha Hutchins at www.prodivame.com

Cut around the perimeter of the 3 grids.

Fold along the dotted lines and join the dashed lines to create a stage.

Use 2-cm *connecting* blocks to recreate the 3-dimensional shape from the 2 side views and the 1 top view shaded in grey.



SPACE MAP H: SPACIAL VISUALISATIONS IN MATH

Created by Natasha Hutchins at www.prodivame.com

Cut around the perimeter of the 3 grids.

Fold along the dotted lines and join the dashed lines to create a stage.

Use 2-cm *connecting* blocks to recreate the 3-dimensional shape from the 2 side views and the 1 top view shaded in grey.

