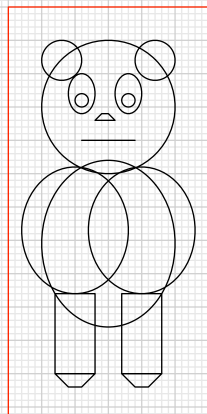
Drawing #1: bear



Upper left of red box is 0,0. Lower right of red box is 500,500.

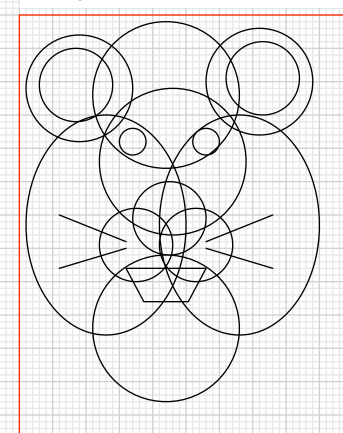
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #2: lion



Upper left of red box is 0,0. Lower right of red box is 500,500.

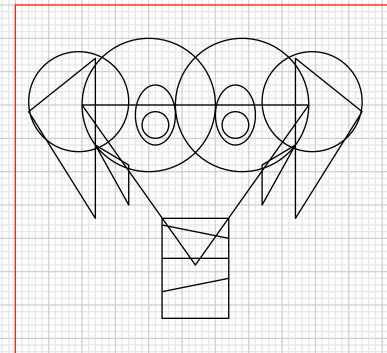
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #3: elephant



Upper left of red box is 0,0. Lower right of red box is 500,500.

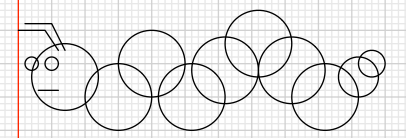
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #4: caterpillar



Upper left of red box is 0,0. Lower right of red box is 500,500.

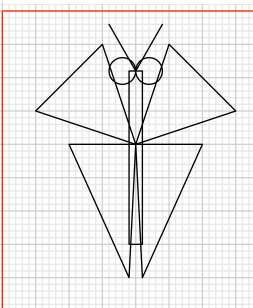
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #5: butterfly



Upper left of red box is 0,0. Lower right of red box is 500,500.

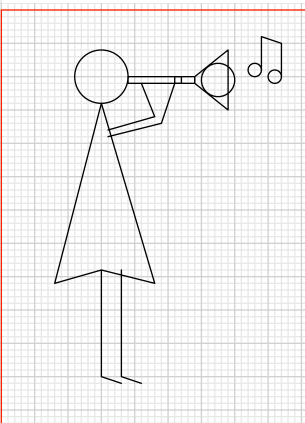
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #6: trumpeter



Upper left of red box is 0,0. Lower right of red box is 500,500.

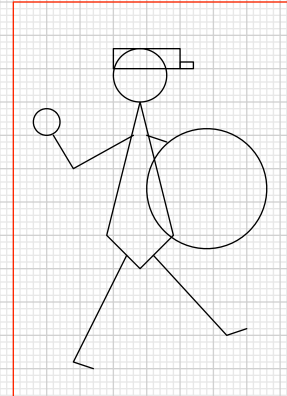
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #7: drummer



Upper left of red box is 0,0. Lower right of red box is 500,500.

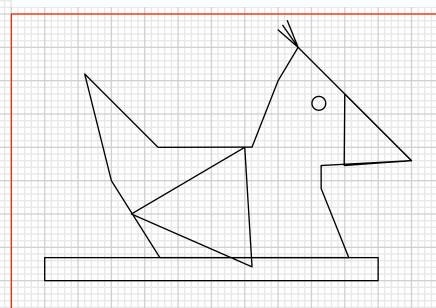
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #8: duck



Upper left of red box is 0,0. Lower right of red box is 500,500.

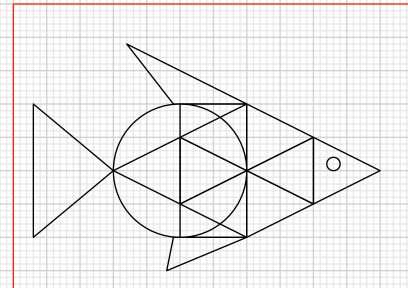
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #9: fish



Upper left of red box is 0,0. Lower right of red box is 500,500.

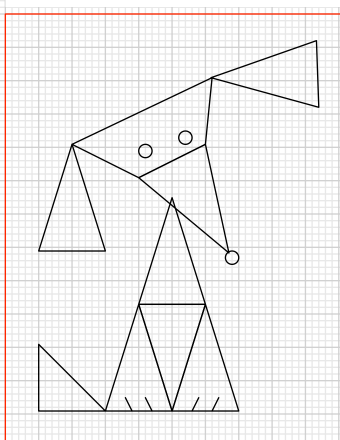
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #10: dog



Upper left of red box is 0,0. Lower right of red box is 500,500.

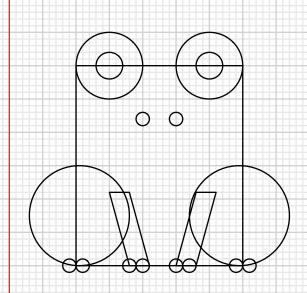
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #11: frog



Upper left of red box is 0,0. Lower right of red box is 500,500.

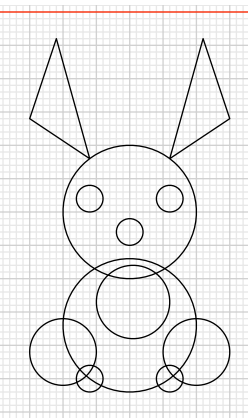
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #12: rabbit



Upper left of red box is 0,0. Lower right of red box is 500,500.

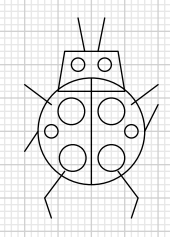
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #13: ladybug



Upper left of red box is 0,0. Lower right of red box is 500,500.

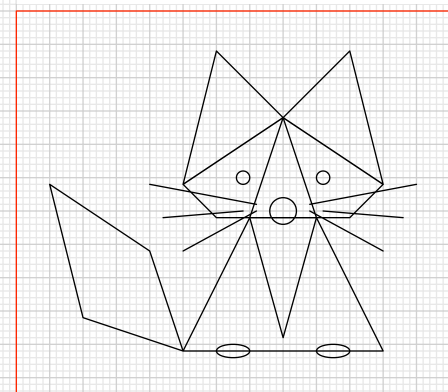
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #14: fox



Upper left of red box is 0,0. Lower right of red box is 500,500.

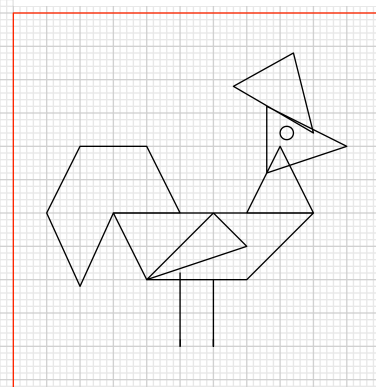
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #15: rooster



Upper left of red box is 0,0. Lower right of red box is 500,500.

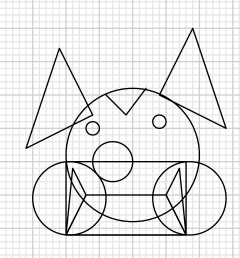
Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!

Drawing #16: bulldog



Upper left of red box is 0,0. Lower right of red box is 500,500.

Grid lines every 5 pixels; darker grid lines every 25 pixels.

Lines are all default (1px) thickness and black, but you can set a thicker stroke-width if you think it looks better. NOTE: Any significantly thicker line is actually a rectangle or a square.

Be sure to consult the "Image Breakdown" PDF to see how we fit together the shapes for each drawing!

Each drawing consists of approximately 20 to 30 shapes, though you may discover ways to recreate the drawing using fewer or more shapes than we did. Just be as accurate as possible!