

Practice Drawing with a GRID System

(You may also work from a different gridded photo of your own.)

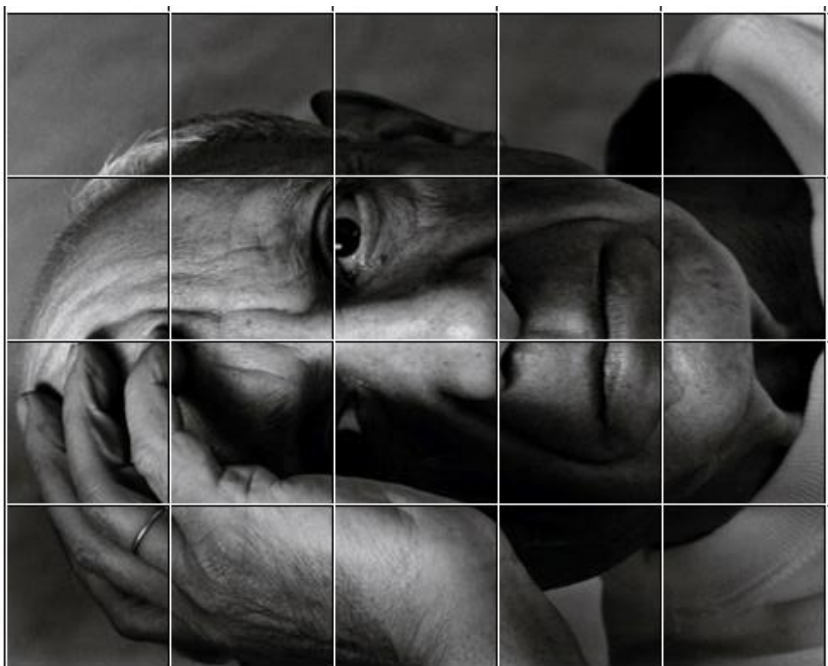
- Cut out the image below, so it's a little smaller than a page in your sketchbook.
- Open your sketchbook to the next new page.
- With a little glue, attach the trimmed image to the page on your left.
- On the page on your right (the facing page), draw a grid (measured or freehand) with the same number of pieces or cells.
- Recreate each cell one at a time using a variety of media (other than graphite).



Practice Drawing with a GRID System

(You may also work from a different gridded photo of your own.)

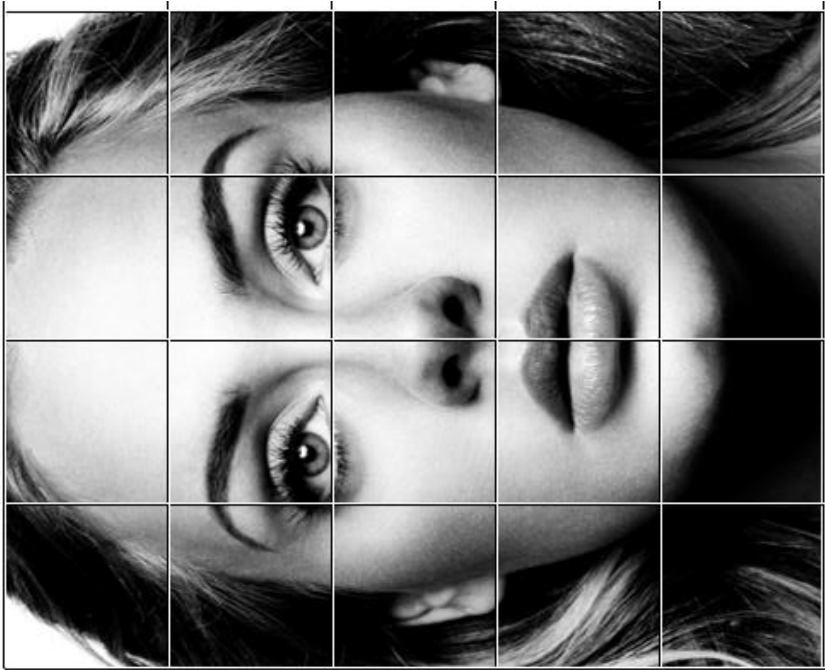
- Cut out the image below, so it's a little smaller than a page in your sketchbook.
- Open your sketchbook to the next new page.
- With a little glue, attach the trimmed image to the page on your left.
- On the page on your right (the facing page), draw a grid (measured or freehand) with the same number of pieces or cells.
- Recreate each cell one at a time using a variety of media (other than graphite).



Practice Drawing with a GRID System

(You may also work from a different gridded photo of your own.)

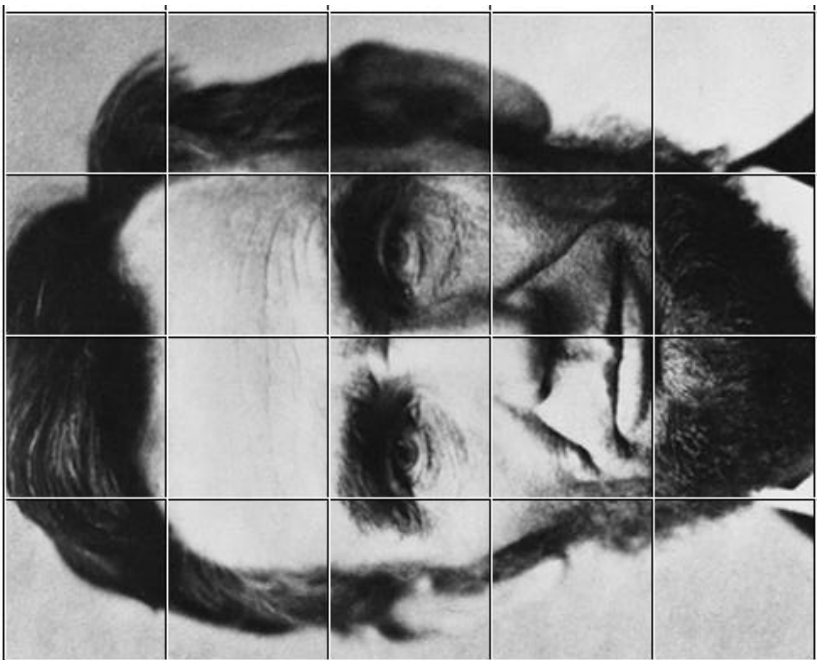
- Cut out the image below, so it's a little smaller than a page in your sketchbook.
- Open your sketchbook to the next new page.
- With a little glue, attach the trimmed image to the page on your left.
- On the page on your right (the facing page), draw a grid (measured or freehand) with the same number of pieces or cells.
- Recreate each cell one at a time using a variety of media (other than graphite).



Practice Drawing with a GRID System

(You may also work from a different gridded photo of your own.)

- Cut out the image below, so it's a little smaller than a page in your sketchbook.
- Open your sketchbook to the next new page.
- With a little glue, attach the trimmed image to the page on your left.
- On the page on your right (the facing page), draw a grid (measured or freehand) with the same number of pieces or cells.
- Recreate each cell one at a time using a variety of media (other than graphite).



Practice Drawing with a GRID System (You may also work from a different gridded photo of your own.)

- Cut out the image below, so it's a little smaller than a page in your sketchbook.
- Open your sketchbook to the next new page.
- With a little glue, attach the trimmed image to the page on your left.
- On the page on your right (the facing page), draw a grid (measured or freehand) with the same number of pieces or cells.
- Recreate each cell one at a time using a variety of media (other than graphite).



Practice Drawing with a GRID System (You may also work from a different gridded photo of your own.)

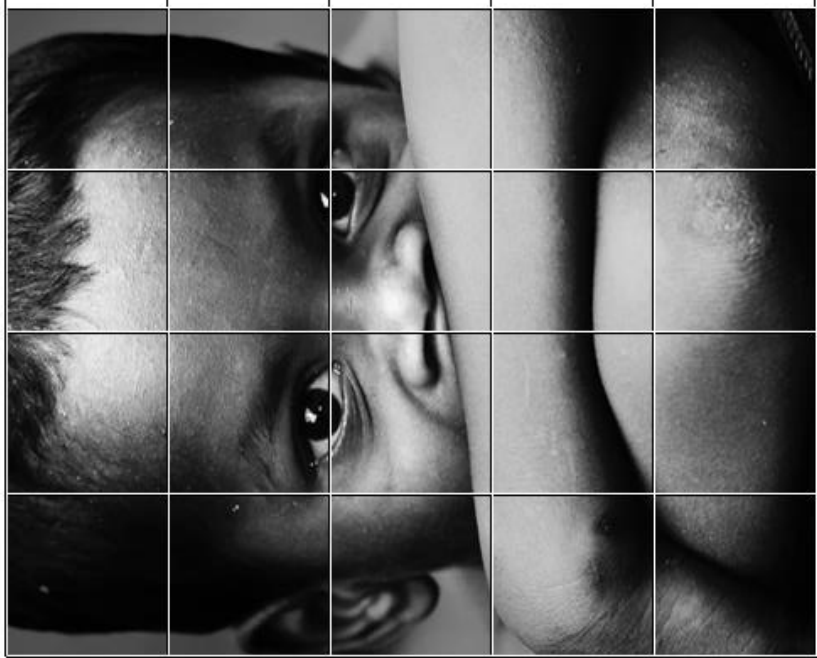
- Cut out the image below, so it's a little smaller than a page in your sketchbook.
- Open your sketchbook to the next new page.
- With a little glue, attach the trimmed image to the page on your left.
- On the page on your right (the facing page), draw a grid (measured or freehand) with the same number of pieces or cells.
- Recreate each cell one at a time using a variety of media (other than graphite).



Practice Drawing with a GRID System

(You may also work from a different gridded photo of your own.)

- Cut out the image below, so it's a little smaller than a page in your sketchbook.
- Open your sketchbook to the next new page.
- With a little glue, attach the trimmed image to the page on your left.
- On the page on your right (the facing page), draw a grid (measured or freehand) with the same number of pieces or cells.
- Recreate each cell one at a time using a variety of media (other than graphite).



Practice Drawing with a GRID System

(You may also work from a different gridded photo of your own.)

- Cut out the image below, so it's a little smaller than a page in your sketchbook.
- Open your sketchbook to the next new page.
- With a little glue, attach the trimmed image to the page on your left.
- On the page on your right (the facing page), draw a grid (measured or freehand) with the same number of pieces or cells.
- Recreate each cell one at a time using a variety of media (other than graphite).

