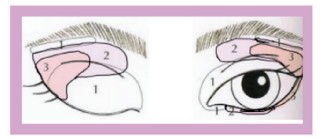
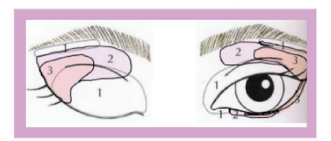
Close-Set Eyes



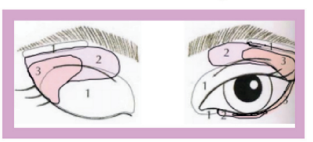
- The average space between a pair of eyes is approximately the width of one eye. If your eyes are spaced any closer, you have close-set eyes. Your goal is to create the illusion of them being farther apart.
- Keep the inside corners and areas closest to the nose as light as possible to help visually "push" the eyes apart.
- Make sure to concentrate the darker shades on the outer corners of this eye shape.
- · Apply white or beige shadow to the inside "wet tissue" of the eyes.

Close-Set Eyes



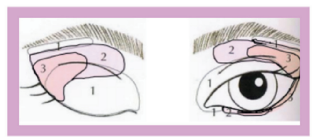
- The average space between a pair of eyes is approximately the width
 of one eye. If your eyes are spaced any closer, you have close-set
 eyes. Your goal is to create the illusion of them being farther apart.
- Keep the inside corners and areas closest to the nose as light as possible to help visually "push" the eyes apart.
- Make sure to concentrate the darker shades on the outer corners of this eye shape.
- Apply white or beige shadow to the inside "wet tissue" of the eyes.

Close-Set Eyes



- The average space between a pair of eyes is approximately the width of one eye. If your eyes are spaced any closer, you have close-set eyes. Your goal is to create the illusion of them being farther apart.
- Keep the inside corners and areas closest to the nose as light as possible to help visually "push" the eyes apart.
- Make sure to concentrate the darker shades on the outer corners of this eye shape.
- . Apply white or beige shadow to the inside "wet tissue" of the eyes.

Close-Set Eyes



- The average space between a pair of eyes is approximately the width of one eye. If your eyes are spaced any closer, you have close-set eyes. Your goal is to create the illusion of them being farther apart.
- Keep the inside corners and areas closest to the nose as light as possible to help visually "push" the eyes apart.
- Make sure to concentrate the darker shades on the outer corners of this eye shape.
- Apply white or beige shadow to the inside "wet tissue" of the eyes.