SYMMETRY

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction

Composition follows the the parameters outlined.





ASYMMETRY

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction

Composition follows the the parameters outlined.





RANDOM

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction

Composition follows the the parameters outlined.





ORDER

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction





DEPTH

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.



Comprehension

Composition shows an understanding of the principle.



Instruction

Composition follows the the parameters outlined.



LIGHT

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction

Composition follows the the parameters outlined.





RYTHM

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction

Composition follows the the parameters outlined.





WEIGHT

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction





SCALE

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.



Comprehension

Composition shows an understanding of the principle.



Instruction

Composition follows the the parameters outlined.



TEXTURE

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.



Instruction

Composition follows the the parameters outlined.





SPACE

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction

Composition follows the the parameters outlined.





FOREGROUND/BACKGROUND RELATIONSHIP

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction





Use only squares, circles or equilateral triangles. All shapes must be 100% black, no stroke. Design Principles 3: Shape

VARIETY

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction

Composition follows the the parameters outlined.





CONTRAST

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction

Composition follows the the parameters outlined.





TENSION

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction

Composition follows the the parameters outlined.





BALANCE

Craft

The craft is meticulous, there are no frayed edges, obvious signs of wear, wrinkling, or adhesive.





Comprehension

Composition shows an understanding of the principle.





Instruction



