
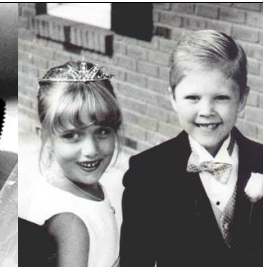
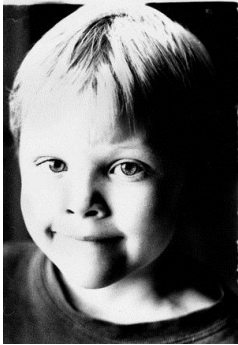
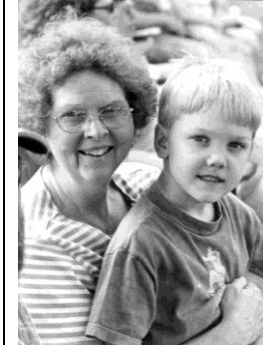








<ul style="list-style-type: none"> • What kind of Grain does the picture have? <ul style="list-style-type: none"> ○ Does it have Fine Grain? Looks almost digital ○ Does it have Coarse Grain? Looks pixelated 			
<ul style="list-style-type: none"> • What kind of Tonal Contrast is in the picture? <ul style="list-style-type: none"> ○ High contrast, mainly pure blacks and pure whites with little gray tones ○ Normal contrast, equal amounts of pure blacks, pure whites and gray tones ○ Low contrast, more gray tones with little pure blacks or pure whites 			
<ul style="list-style-type: none"> • Does the picture contain Shape? <ul style="list-style-type: none"> ○ Picture looks 2D, like a line or silhouette • Does the picture contain Form? <ul style="list-style-type: none"> ○ Picture looks 3D, shadows in picture give it depth 			
<ul style="list-style-type: none"> • Does the picture contain Texture? <ul style="list-style-type: none"> ○ Picture looks as though you could feel it with your hand. 			
<ul style="list-style-type: none"> • What kind of Depth of Field is in the picture? <ul style="list-style-type: none"> ○ Depth of Field, the entire picture is in focus ○ Shallow Depth of Field, the subject is in focus but the background is not. 			
<ul style="list-style-type: none"> • What Composition technique was used? 	List composition technique and explain if the photo matches the composition technique.		