Each process has unique key identifying features. These features are a result of the materials and technologies used to make the object. Use this checklist to guide you through the identification process.

**OBJECT VIEW**
*Characteristics visible with even illumination and no magnification.*

**PRIMARY SUPPORT**
- PAPER  
- PLASTIC  
- GLASS  
- METAL  
- FABRIC

**IMAGE COLOR/TONE**
- BLACK  
- PURPLE/RED  
- BROWN  
- YELLOW  
- OTHER COLOR  
- FULL COLOR

**IMAGE DETERIORATION**
- COLOR SHIFTING  
- HIGHLIGHT YELLOWING  
- IMAGE GHOSTING  
- IMAGE FADING

**SURFACE VIEW**
*Characteristics visible with directional illumination and no magnification.*

**SURFACE SHEEN**
- MATTE  
- SEMI-MATTE  
- GLOSSY  
- HIGH GLOSS  
- DIFFERENTIAL GLOSS  
- IRIDESCENCE  
- SILVER MIRRORING/BRONZING

**MAGNIFICATION VIEW**
*(ADVANCED ID, MAGNIFICATION TOOLS NEEDED)*
*Characteristics visible with even or directional illumination and the use of magnification.*

**IMAGE STRUCTURE**
- CONTINUOUS IN TONE  
- PATTERN  
- IMAGE GRAIN (50X)  
- PIGMENT PARTICLES

**LAYER STRUCTURE**
- IMAGE IN/ON PAPER FIBERS (PAPER FIBERS VISIBLE)  
- IMAGE ABOVE PAPER FIBERS, IN BINDER/ON COATING (PAPER FIBERS VISIBLE)  
- IMAGE IN BINDER/ON COATING (PAPER FIBERS OBSCURED)  
- TEXTURED