

Film making

1. What are two methods of film development?
2. What is one advantage of the stainless steel tank?
3. What are the three solutions used to develop film?
4. Where can you find out which developers work best for the film you're using?
5. What does a wetting agent do?
6. What is a stock solution?
7. What is a working solution?
8. Why rap the tank after pouring in the developer?
9. What can too much agitation cause?
10. What can happen if negatives are not washed properly?

PRINTMAKING

Identify:

| | | | |
|-------------|------------------|------------|------------------|
| enlarger | optical system | paper safe | negative carrier |
| stop down | safelight | timer | dodging |
| print tongs | processing trays | burning in | cropping |

1. What solutions are in the three trays in the darkroom?
2. Is the same developer used for film and paper?
3. List the 10 steps in preparing a negative for enlargement.
4. What are the best lens openings for print exposure?
5. How do you make a test print?
6. What controls the size of the image being projected?
7. What is the best temperature for using chemicals?
8. What are the problems in printing?