



1. Which of the following leaves a round pitted pattern when blasting?  

<input type="radio"/> A Shot	<input type="radio"/> B Take
<input type="radio"/> C Scene	<input type="radio"/> D Pan
2. Which of the following is not a type of stain?  

<input type="radio"/> A glycol ethers	<input type="radio"/> B enamel stain
<input type="radio"/> C excess salivation	<input type="radio"/> D neither
3. What is litmus paper used for ?  

<input type="radio"/> A to measure the temperature of the concrete surface	<input type="radio"/> B to check for the presence of moisture in the concrete
<input type="radio"/> C to determine whether the concrete has the proper pH level for coating	<input type="radio"/> D to assess the strength of the concrete mix
4. what tool is used to measure paint that is still wet  

<input type="radio"/> A surface profile gauge	<input type="radio"/> B wet film thickness gauge
<input type="radio"/> C resistant gauge	<input type="radio"/> D neither
5. Which of the following has little or no penetrating devices?  

<input type="radio"/> A synthetic resins	<input type="radio"/> B synthetic bristles
<input type="radio"/> C enamel stain	<input type="radio"/> D petroleum distillates
6. full gloss coatings with a smooth, glasslike, highly reflective finish are pigmented with a  

<input type="radio"/> A high ratio of pigment to solvent	<input type="radio"/> B low ratio of resin to pigment
<input type="radio"/> C equal ratio of resin to pigment	<input type="radio"/> D high ratio of resin to pigment
7. which of the following is the proper order for painting a room?  

<input type="radio"/> A ceiling then walls then woodwork	<input type="radio"/> B floors then walls then ceiling
<input type="radio"/> C walls then ceiling then floors	<input type="radio"/> D neither

# Painter and Decorator

---

8. when painting galvanized metal, what would you use to prevent peeling?
- A a sealant with silicone                       B a top coat with latex paint
- C a primer with phosphoric acid               D a finish with oil-based varnish
9. what is the purpose of drying agent
- A to prevent dehydration                       B to defend against bacteria
- C to absorb oxygen                               D to regulate temperature
10. a compressor used to operate a multiple line sprayer should be run at
- A 50-60 psi                                       B 70-80 psi
- C 90-100 psi                                       D 30-40 psi
11. when spraying , the gun should be \_\_\_\_\_.
- A far away from the wall                       B at an angle to the wall
- C directly against the wall                       D a consistent distance from the wall
12. Why was dry fall/fog coatings created?
- A To prevent damage caused by overspray                       B To enhance the color of the paint
- C To speed up the drying time of the paint                       D To create a textured finish on the surface
13. When new drywall nails are installed in sheetrock, they should be covered with \_\_\_\_\_.
- A joint compound                               B caulk
- C spackle     D paint primer
14. Protruding framing members should be \_\_\_\_\_
- A left as is     B covered with drywall
- C painted over                                       D trimmed or reinstalled

## Painter and Decorator

---

1074. Measure of self-leveling; characteristics of a coating allowing it to level or spread into a smooth film of uniform thickness before hardening.

- A Butadiene
- B Volume
- C Pressure
- D Flow

1075. Steel bars used to strengthen concrete

- A Structural steel
- B Sheet steel
- C Reinforcing steel
- D Carbon steel

1076. For use in fire-rated assemblies.

- A Coreboard
- B Cement board
- C Wallboard
- D Type x gypsum board

1077. Specially processed to give certain specific surface characteristics and used for exposed masonry surfaces.

- A Sand-struck brick
- B Facing brick
- C Glazed brick
- D Neither

1078. Brick bond pattern that every sixth course is composed of flemish headers.

- A Running bond
- B Bond stones
- C Flemish bond
- D Common bond

1079. Wood sheathing whose edges are rabbeted to make an overlapping joint.

- A Board siding
- B Shiplap siding
- C Bevel siding
- D Neither

1080. Used as a permanent form in the casting of gypsum concrete roof decks.

- A Masonry cement
- B Lime mortar
- C Fire brick
- D Gypsum formboard

## Painter and Decorator

---

1081. The major cause of paint blisters on wood siding and exterior surfaces is caused by?

- A applying paint to a surface containing excessive moisture
- B applying paint in direct sunlight
- C painting during cold weather conditions
- D using a paintbrush that is too large for the surface

1082. what is the advantage of nylon bristles over natural when used on latex paint?

- A Nylon bristles are more expensive than natural
- B Nylon bristles are less effective on wood surfaces
- C Natural bristles are easier to clean than nylon
- D Natural bristles soften up with latex

1083. A blond finish is accomplished by

- A using a dark paint to cover the surface
- B applying a light stain over bleaching
- C sanding the wood to a fine finish
- D applying a clear coat without any stain