

- 1) Lever B in the crane's jib controls its _____ movement.
A button B vertical C horizontal D load
- 2) Lever C in the crane's jib controls the vertical movement of the _____.
A horizontal B load C vertical D button
- 3) Can lever C in the crane raise the load?
A No, it's not. B Yes, it is. C No, it can't. D Yes, it can.
- 4) Can lever A in the crane move the boom to the left?
A No, it can't. B Yes, it can. C Yes, it is. D No, it isn't.
- 5) If there is an accident, _____ in the crane initiates an emergency stop.
A: lever A B : bottom A C: lever B D: lever C
- 6) _____ pump is used to supply water to plant fire lines.
A Fire B Fuel oil C Domestic water D Lubricating oil
- 7) The first step to drill a hole is to _____.
A measure the work B attach the drill bit C mark the hole D stop the drill
- 8) The distance the plunger moves in and out of the cylinder is called the _____ of the stroke.
A length B depth C width D height
- 9) A pump is a mechanism used to transfer _____ from one place to another.
A drums B wood C liquid D metal
- 10) A _____ can be used to cut metal.
A hacksaw B hammer C spanner D brake
- 11) The ice falling from clouds is called _____.
A rainfall B rain C hail D sleet
- 12) A _____ is a signal person who helps operators to use a crane safely.
A model B spotter C professor D chef
- 13) This machine is highly sophisticated. Sophisticated means _____.
A normal B usual C typical D complex
- 14) I **observed** irregular readings in the gauge. **Observed** means _____.
A saw B smelled C drew D brought
- 15) If the operator is _____ he must stop and wait for a signal.
A correct B not sure C sure D otherwise