

1. What needs to be carried about before the concrete pour begins?
2. What is critical to the success of the concrete pour?
3. What are bondeck, edgeform, sheer studs and steel reinforcement and how are they used on a construction site?
4. What happens at the batching plant?
5. What are the properties of the concrete?
6. Who determines the concrete mix design?
7. What is meant by the running total of the concrete?
8. What does the slump of the concrete mean?
9. What are the critical factors for timing of the concrete to arrive on site?
10. Why is the concrete tested and how?

11. Name two type of concrete pumps
12. How is the concrete poured onto the site?
13. What happens after the concrete is poured?
14. What is meant by the finished floor application?
15. What are the critical success factors in a concrete pour?