Assignment 7
The due date for submitting this assignment is 11:59 PM.

Due on: 2020-02-18, 22:59 GMT.

1) What kind of precipitate introduces elastic strain in the surrounding lattice?

- Fully coherent precipitate with no volume shift
- Fully coherent precipitate with volume shift
- Semi-coherent precipitate
- Incoherent precipitate

2) 

- No, precipitate incoherent in the matrix.

3) 

- Fully coherent precipitate with volume shift
- Semi-coherent precipitate

4) 

- No, the precipitate is incoherent in the matrix.

5) 

- No, precipitate incoherent in the matrix.

6) 

- No, precipitate incoherent in the matrix.

7) 

- No, precipitate incoherent in the matrix.

8) 

- No, precipitate incoherent in the matrix.

9) 

- No, precipitate incoherent in the matrix.

10) 

- No, precipitate incoherent in the matrix.

11) 

- No, precipitate incoherent in the matrix.

12) 

- No, precipitate incoherent in the matrix.

13) 

- No, precipitate incoherent in the matrix.

14) 

- No, precipitate incoherent in the matrix.

15) 

- No, precipitate incoherent in the matrix.

16) 

- No, precipitate incoherent in the matrix.

17) 

- No, precipitate incoherent in the matrix.

18) 

- No, precipitate incoherent in the matrix.

19) 

- No, precipitate incoherent in the matrix.

20) 

- No, precipitate incoherent in the matrix.

21) 

- No, precipitate incoherent in the matrix.