Use the method of Gauss forward to interpolate the following points. The points are,(2,1),(4,0),(6,3),(8,-3),(10,-2). Then write the interpolated equation in the google form?

2. Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,-4),(4,-

3),(6,-1),(8,0),(10,2). Then write the interpolated equation in the google form?

3),(0,-1),(3,0),(10,2). Then write the interpolated equation in the google form:

3, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,0),(4,1),(6,4),(8,3),(10,5). Then write the interpolated equation in the google form?

4, Name:

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,0),(4,3),(6,4),(8,-4),(10,-1). Then write the interpolated equation in the google form?

5, Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,-2),(4,-

1),(6,0),(8,-4),(10,1). Then write the interpolated equation in the google form?

6, Name:

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,3),(4,4),(6,-4),(8,0),(10,5). Then write the interpolated equation in the google form?

7, Name:

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,2),(4,1),(6,-1),(8,-3),(10,4). Then write the interpolated equation in the google form?

Use the method of Gauss backward to interpolate the following points. The points are,(2,-2),(4,-

1),(6,-4),(8,4),(10,2). Then write the interpolated equation in the google form?

9. Name:

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,-3),(4,-4),(6,2),(8,1),(10,5). Then write the interpolated equation in the google form?

10, Name:

Use the method of polynomial Backward to interpolate the following points. The points are,(2,-1),(4,-4),(6,3),(8,0),(10,1). Then write the interpolated equation in the google form?

11, Name:

Use the method of polynomial Backward to interpolate the following points. The points are,(2,-1),(4,5),(6,-4),(8,0),(10,1). Then write the interpolated equation in the google form?

12. Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,0),(4,-

3),(6,-1),(8,4),(10,3). Then write the interpolated equation in the google form?

13, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,-2),(4,3),(6,2),(8,1),(10,-4). Then write the interpolated equation in the google form?

14, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,3),(4,2),(6,-4),(8,-3),(10,4). Then write the interpolated equation in the google form?

Use the method of polynomial forward to interpolate the following points. The points are,(2,0),(4,2),(6,-2),(8,-4),(10,1). Then write the interpolated equation in the google form?

16, Name:

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,0),(4,-1),(6,1),(8,2),(10,4). Then write the interpolated equation in the google form?

17. Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,-1),(4,-

4),(6,4),(8,-2),(10,5). Then write the interpolated equation in the google form?

18, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,1),(4,2),(6,-3),(8,-1),(10,0). Then write the interpolated equation in the google form?

19, Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,-1),(4,0),(6,-4),(8,-3),(10,-2). Then write the interpolated equation in the google form?

20, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,1),(4,-1),(6,4),(8,-2),(10,-3). Then write the interpolated equation in the google form?

21, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,-3),(4,-4),(6,1),(8,3),(10,4). Then write the interpolated equation in the google form?

Use the method of Gauss backward to interpolate the following points. The points are,(2,5),(4,0),(6,1),(8,-1),(10,-4). Then write the interpolated equation in the google form?

23, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,5),(4,4),(6,-2),(8,3),(10,2). Then write the interpolated equation in the google form?

24, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,5),(4,3),(6,-3),(8,1),(10,-4). Then write the interpolated equation in the google form?

25, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,-4),(4,4),(6,5),(8,-3),(10,-1). Then write the interpolated equation in the google form?

26, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,-3),(4,5),(6,-4),(8,4),(10,1). Then write the interpolated equation in the google form?

27, Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,0),(4,1),(6,-3),(8,-4),(10,5). Then write the interpolated equation in the google form?

28, Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,-3),(4,-

4),(6,0),(8,-1),(10,5). Then write the interpolated equation in the google form?

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,0),(4,-4),(6,5),(8,4),(10,1). Then write the interpolated equation in the google form?

30, Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,-4),(4,1),(6,0),(8,-2),(10,4). Then write the interpolated equation in the google form?

31. Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,-3),(4,-

4),(6,0),(8,-1),(10,1). Then write the interpolated equation in the google form?

32, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,-2),(4,2),(6,1),(8,0),(10,5). Then write the interpolated equation in the google form?

33, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,0),(4,1),(6,3),(8,-1),(10,5). Then write the interpolated equation in the google form?

. -----

34, Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,4),(4,0),(6,-3),(8,-1),(10,2). Then write the interpolated equation in the google form?

35, Name:

Use the method of polynomial Backward to interpolate the following points. The points are,(2,4),(4,-4),(6,1),(8,5),(10,0). Then write the interpolated equation in the google form?

Use the method of Gauss backward to interpolate the following points. The points are,(2,-4),(4,-1),(6,3),(8,1),(10,5). Then write the interpolated equation in the google form?

37, Name:

Use the method of polynomial Backward to interpolate the following points. The points are,(2,5),(4,-3),(6,-4),(8,-1),(10,1). Then write the interpolated equation in the google form?

38, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,1),(4,-

1),(6,-2),(8,5),(10,4). Then write the interpolated equation in the google form?

39, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,-1),(4,-

3),(6,5),(8,2),(10,-2). Then write the interpolated equation in the google form?

40, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,-2),(4,0),(6,3),(8,4),(10,1). Then write the interpolated equation in the google form?

41, Name:

Use the method of polynomial Backward to interpolate the following points. The points are,(2,-2),(4,5),(6,1),(8,-3),(10,-1). Then write the interpolated equation in the google form?

42, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,-1),(4,2),(6,-2),(8,-3),(10,4). Then write the interpolated equation in the google form?

Use the method of Gauss forward to interpolate the following points. The points are,(2,-1),(4,4),(6,-2),(8,5),(10,3). Then write the interpolated equation in the google form?

44, Name:

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,0),(4,2),(6,3),(8,-4),(10,-2). Then write the interpolated equation in the google form?

45, Name:

Use the method of polynomial Backward to interpolate the following points. The points are,(2,-4),(4,0),(6,4),(8,1),(10,-1). Then write the interpolated equation in the google form?

46. Name:

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,-1),(4,4),(6,-4),(8,5),(10,3). Then write the interpolated equation in the google form?

47, Name:

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,3),(4,-2),(6,1),(8,4),(10,5). Then write the interpolated equation in the google form?

48, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,-1),(4,1),(6,-3),(8,0),(10,2). Then write the interpolated equation in the google form?

49, Name:

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,0),(4,-

2),(6,-3),(8,4),(10,3). Then write the interpolated equation in the google form?

Use the method of Gauss backward to interpolate the following points. The points are,(2,5),(4,-

4),(6,4),(8,0),(10,-1). Then write the interpolated equation in the google form?

51, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,-4),(4,-

1),(6,2),(8,-3),(10,5). Then write the interpolated equation in the google form?

1),(0,2),(0,-5),(10,5). Then write the interpolated equation in the google form:

52, Name:

Use the method of polynomial Backward to interpolate the following points. The points are,(2,-4),(4,1),(6,-1),(8,3),(10,5). Then write the interpolated equation in the google form?

53, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,-4),(4,-2),(6,4),(8,3),(10,5). Then write the interpolated equation in the google form?

54, Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,3),(4,0),(6,-3),(8,4),(10,5). Then write the interpolated equation in the google form?

FF NI.

55, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,-4),(4,-

3),(6,-2),(8,2),(10,4). Then write the interpolated equation in the google form?

56, Name:

Use the method of polynomial Backward to interpolate the following points. The points are,(2,1),(4,-3),(6,5),(8,-4),(10,-1). Then write the interpolated equation in the google form?

Use the method of Gauss backward to interpolate the following points. The points are,(2,0),(4,-2),(6,4),(8,3),(10,5). Then write the interpolated equation in the google form?

58, Name:

Use the method of polynomial forward to interpolate the following points. The points are,(2,-1),(4,5),(6,2),(8,3),(10,1). Then write the interpolated equation in the google form?

59. Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,-4),(4,-

1),(6,5),(8,0),(10,-3). Then write the interpolated equation in the google form?

1),(0,0),(0,0),(10, 0). Then write the interpolated equation in the google form:

60, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,3),(4,2),(6,1),(8,-2),(10,0). Then write the interpolated equation in the google form?

61, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,-2),(4,5),(6,0),(8,2),(10,-3). Then write the interpolated equation in the google form?

62, Name:

Use the method of polynomial Backward to interpolate the following points. The points are, (2,1), (4,5), (6,0), (8,-3), (10,3). Then write the interpolated equation in the google form?

63, Name:

Use the method of polynomial Backward to interpolate the following points. The points are,(2,-2),(4,3),(6,0),(8,1),(10,4). Then write the interpolated equation in the google form?

Use the method of polynomial Backward to interpolate the following points. The points are,(2,4),(4,0),(6,-4),(8,3),(10,-3). Then write the interpolated equation in the google form?

65. Name:

Use the method of Newton for divided differences to interpolate the following points. The points are,(2,-2),(4,2),(6,5),(8,1),(10,-1). Then write the interpolated equation in the google form?

66. Name:

Use the method of Gauss backward to interpolate the following points. The points are, (2,5), (4,-

(2),(6,-4),(8,2),(10,1). Then write the interpolated equation in the google form?

67. Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,-1),(4,3),(6,1),(8,-4),(10,4). Then write the interpolated equation in the google form?

68, Name:

Use the method of Gauss forward to interpolate the following points. The points are, (2,4), (4,-

3),(6,-2),(8,5),(10,2). Then write the interpolated equation in the google form?

69. Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,-4),(4,1),(6,-1),(8,-3),(10,4). Then write the interpolated equation in the google form?

70, Name:

Use the method of Gauss backward to interpolate the following points. The points are, (2,5), (4,-1)

(2),(6,-3),(8,1),(10,3). Then write the interpolated equation in the google form?

Use the method of polynomial forward to interpolate the following points. The points are,(2,4),(4,-4),(6,3),(8,0),(10,2). Then write the interpolated equation in the google form?

72, Name:

Use the method of Gauss forward to interpolate the following points. The points are,(2,-4),(4,-1),(6,1),(8,-2),(10,-3). Then write the interpolated equation in the google form?

73, Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,-3),(4,0),(6,-2),(8,-4),(10,3). Then write the interpolated equation in the google form?

74. Name:

Use the method of polynomial Backward to interpolate the following points. The points are,(2,3),(4,5),(6,-1),(8,2),(10,4). Then write the interpolated equation in the google form?

75, Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,5),(4,-

4),(6,-1),(8,2),(10,3). Then write the interpolated equation in the google form?

1),(0, 1),(0,2),(10,9). Then write the interpolated equation in the google form.

76, Name:

Use the method of polynomial forward to interpolate the following points. The points are, (2,5), (4,3), (6,4), (8,2), (10,-1). Then write the interpolated equation in the google form?

77, Name:

Use the method of Gauss backward to interpolate the following points. The points are,(2,-1),(4,-

3),(6,5),(8,-2),(10,3). Then write the interpolated equation in the google form?

Use the method of Gauss backward to interpolate the following points. The points are,(2,-4),(4,-2),(6,1),(8,-1),(10,4). Then write the interpolated equation in the google form?