1 train Loss = tensor(1.00000e-02 \*

8.0253)

3 train Loss = tensor(1.00000e-02 \*

6.1014)

6 train Loss = tensor(0.1301)

12 train Loss = tensor(0.4689)

14 train Loss = tensor(1.00000e-02 \*

4.5640)

15 train Loss = tensor(1.00000e-02 \*

6.5935)

16 train Loss = tensor(1.00000e-02 \*

9.8513)

18 train Loss = tensor(0.1234)

19 train Loss = tensor(0.3127)

22 train Loss = tensor(0.1396)

23 train Loss = tensor(1.00000e-02 \*

9.0487)

26 train Loss = tensor(1.00000e-02 \*

5.6363)

28 train Loss = tensor(1.00000e-02 \*

8.6485)

31 train Loss = tensor(1.0996)

32 train Loss = tensor(0.1367)

34 train Loss = tensor(1.00000e-02 \*

9.7073)

38 train Loss = tensor(0.2970)

42 train Loss = tensor(0.1389)

43 train Loss = tensor(1.00000e-02 \*

6.9929)

45 train Loss = tensor(0.1192)

46 train Loss = tensor(0.1587)

47 train Loss = tensor(1.00000e-02 \*

9.7641)

0 train Loss = tensor(0.1799)

4 train Loss = tensor(0.2081)

9 train Loss = tensor(0.4862)

10 train Loss = tensor(0.1481)

11 train Loss = tensor(0.2387)

21 train Loss = tensor(0.4041)

33 train Loss = tensor(0.1114)

35 train Loss = tensor(0.2012)

49 train Loss = tensor(8.4878)

53 train Loss = tensor(4.2970

13 train Loss = tensor(0.4823)

24 train Loss = tensor(0.1398)

25 train Loss = tensor(0.3225)

27 train Loss = tensor(0.3886)

29 train Loss = tensor(0.5366)

30 train Loss = tensor(0.5080)

44 train Loss = tensor(0.5448)

50 train Loss = tensor(0.4245)

52 train Loss = tensor(0.2121)