

Activity Sheet 4

Reporter :

Speaker :

Section 2.3

1. Exercise 2.34: Determine for which integers x , if any, the sequence $7, 6, 5, 4, 3, 2, 1, x$ is graphical. You may need to reposition x to make sure the sequence is non-decreasing. Remember that you can also use the first theorem of graph theory to exclude some possible values without much work.