Subtask 5. Regex Pattern: 'xg1([0-9]{1,3})%'

5.A '1492%' 5.B 'xg1345%2' 5.C 'Lxg134%' 5.D '1x1g1333%' 5.E 'xg13%'

matches

not a match

unsure

matches not a match unsure

not a match matches unsure

matches

not a match unsure

not a match matches unsure

5.F Compose your own string that contains a match: BBxq10%