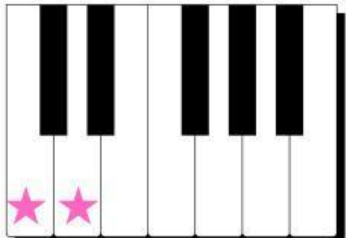
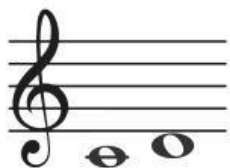
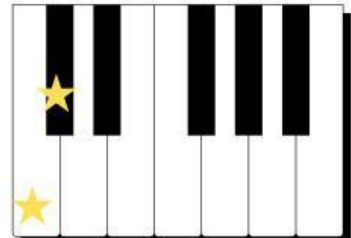


Major and Minor Interval (2nd)

Major 2nd = 1 Whole Step



Minor 2nd= 1 half step



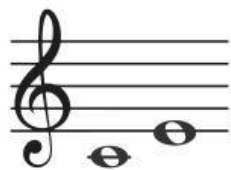
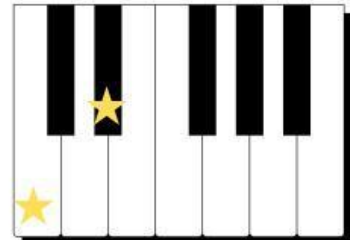
LIVEWORKSHEETS

Major and Minor Interval (3rd)

Major 3rd = 2 Whole Step

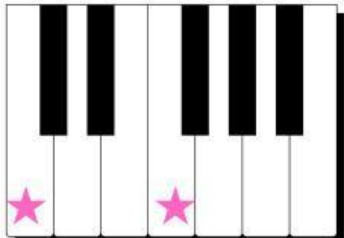


Minor 3rd= 1 whole step + 1 half step

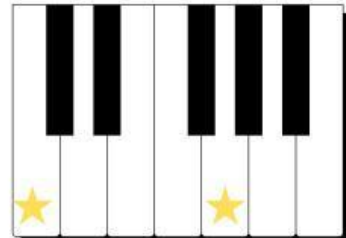


Perfect 4th (P4) and Perfect 5th (P5)

Perfect 4th = 2 WS+ 1 HS (2 1/2)



Perfect 5th = 3 WS+ 1 HS (3 1/2)



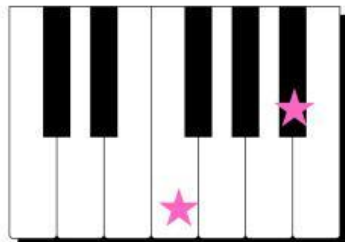
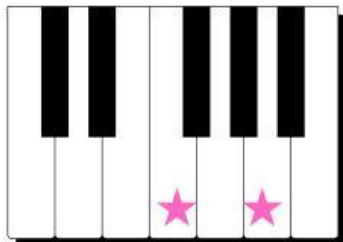
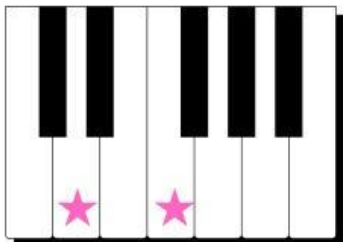
LIVEWORKSHEETS

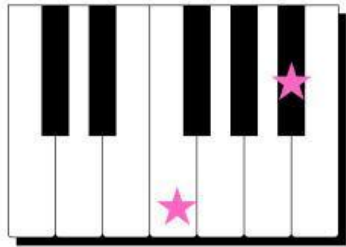
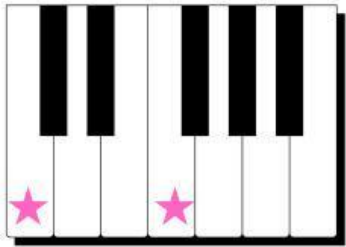
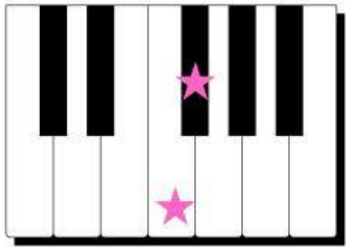
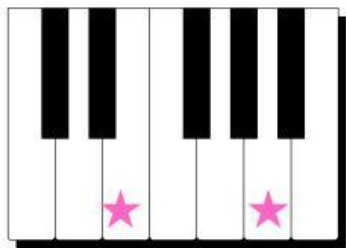
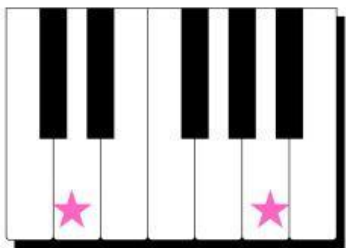
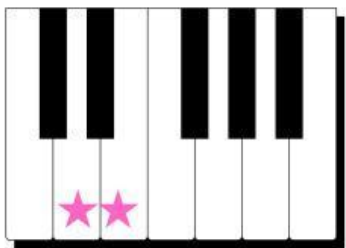
Identify the interval!

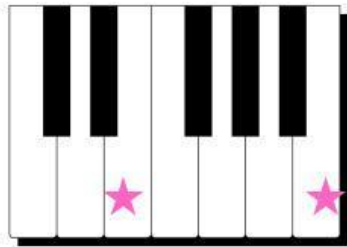
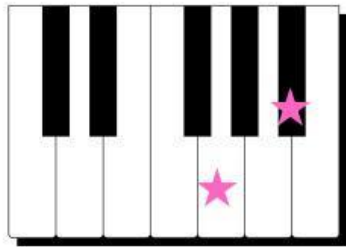
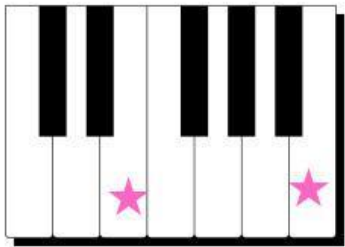
if Major, write **M2** or **M3**

if minor, write **m2** or **m3**

P4 for Perfect 4th and **P5** for Perfect 5th







LIVEWORKSHEETS