





Der afsættes 90 minutter til prøven, som er skriftlig og uden brug af hjælpemidler.

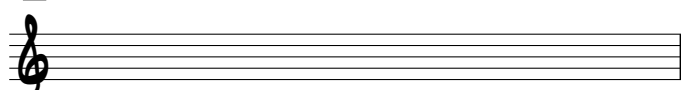
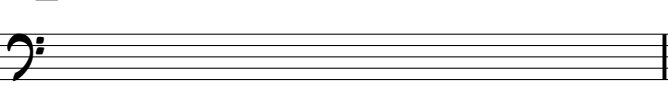
Navn: \_\_\_\_\_

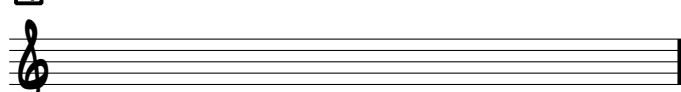
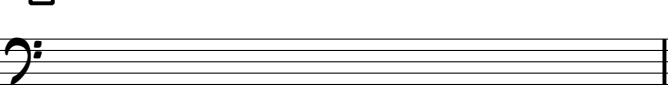
**OPGAVE 1: SKRIV NAVNET FOR HVER AF DE EFTERFØLGENDE SKALAER:**

**A**  **B** 

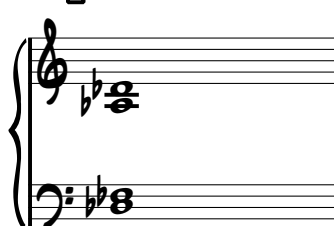

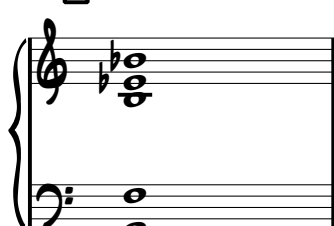
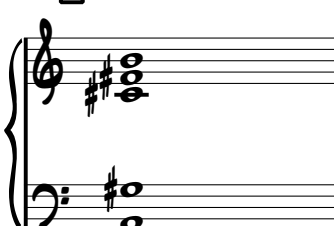
**C**  **D** 

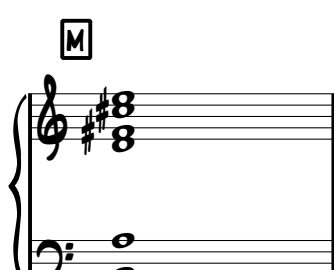


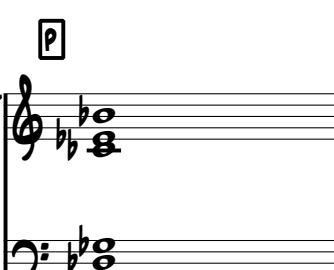
**OPGAVE 2: SKRIV FØLGENDE SKALAER PÅ NODER MED FASTE ELLER LØSE FORTEGN SOM ANGIVET:**

**E** Eb - ÆOLISK/REN MOL (FASTE FORTEGN)  **F** D - LYDISK (FASTE FORTEGN) 

**G** Bb - MOL MELODISK OPGANG (LØSE FORTEGN)  **H** F# - FRYGISK (FASTE FORTEGN) 

**OPGAVE 3: SKRIV BECIFRING FOR HVER AF DE FØLGENDE AKKORDER:**

**I**  **J**  **K**  **L** 

**M**  **N**  **O**  **P** 

OPGAVE 4: SKRIV FØLGENDE AKKORDER PÅ NODER I GRUNDFORM:

Q  $G^b_{\text{MAT}}7$       R  $G^{\sharp}_{\text{MAT}}7(b5)$       S  $E_{\text{M}}9$

T  $D_{\text{M}}(ma7)^{\flat/9}$       U  $G_{\text{MAT}}9(\sharp11)$       V  $B^{\flat}13_{\text{SUS}}4(b9)$

OPGAVE 5: SKRIV UDFRA BECIFRING 2 MELLESTEMMER (MELLEM MELODI - OG BASTONE), SÅ ARRANGEMENTET BLIVER 4 - STEMMIGT.

W  $C^{add9}$   $B_{\text{M}}7(b5)$   $E_{\text{M}}7$   $A^7$   $E^{\flat}_{\text{M}}7$   $A^{\flat}7$   $D_{\text{M}}7$   $G^9_{\text{SUS}}4$   $B_{\text{M}}7(b5)$   $C^7(b9)/B^{\flat}$   $A_{\text{M}}7(b5)$   $E^7/G^{\sharp}$   $G_{\text{M}}7$   $E^{\circ}7$   $F_{\text{MAT}}7$

$F^{\sharp}_{\text{M}}7(add4)$   $B^7$   $E^7$   $A^7$   $D_{\text{M}}7$   $G^7$   $E_{\text{M}}7$   $A^7$   $D_{\text{M}}7$   $G^7$   $F_{\text{M}}7$   $B^{\flat}7$   $E^{\flat}_{\text{M}}7$   $A^{\flat}7$   $D^{\flat}_{\text{MAT}}7(b5)$

OPGAVE 6: SKRIV UDFRA BECIFRING 2 MELLESTEMMER (MELLEM MELODI - OG BASTONE), SÅ ARRANGEMENTET BLIVER 4 - STEMMIGT.

X  $C$   $B^{\circ}/D$   $C^7$   $A/C^{\sharp}$   $D_{\text{M}}$   $G^7$   $C$   $C/E$   $F$   $F^{\flat}$   $E_{\text{M}}$   $A_{\text{M}}$   $D_{\text{M}}$   $G_{\text{M}}/B^{\flat}$   $A$

$D_{\text{M}}$   $C^{\sharp}/E$   $D_{\text{M}}$   $B_{\text{M}}7(b5)/F$   $C/E$   $A_{\text{M}}/C$   $D^{\circ}7$   $C/E$   $F$   $F$   $C/E$   $A_{\text{M}}$   $D_{\text{M}}7$   $G$   $C$