

Fussy Maiden Waltz

Diagram 1: Blue header with notes C4, D4, E4, F4, G4, A4, B4, C5. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 2: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 3: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 4: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 5: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 6: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 7: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 8: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 9: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 10: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 11: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 12: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 13: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 14: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 15: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 16: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 17: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 18: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 19: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 20: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 21: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 22: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 23: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 24: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 25: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 26: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 27: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 28: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 29: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 30: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 31: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 32: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 33: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 34: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 35: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 36: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 37: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 38: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 39: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 40: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 41: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 42: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 43: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 44: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 45: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 46: Green header. Keyboard shows red dot on F4, blue dot on G4.

Diagram 47: Orange header. Keyboard shows blue dot on F4, yellow dot on G4.

Diagram 48: Green header. Keyboard shows red dot on F4, blue dot on G4.

PART - 2

NEXT ROW

NEXT ROW

NEXT ROW

Fussy Maiden Waltz

The image displays 20 piano keyboard diagrams for the piece 'Fussy Maiden Waltz'. Each diagram represents a measure of music, showing a 48-key keyboard with colored circles (red, blue, yellow, green, brown) indicating fingerings. A stylized 'p' symbol is placed on the keyboard to indicate pedaling. Above each keyboard is a small diagram showing the fingering sequence for the notes in that measure. The diagrams are arranged in four rows of five, connected by a continuous line at the bottom, representing the flow of the piece.