

Oboe 1^{mo}

Adagio
 Musical notation for the first system of the Oboe 1st part. It begins with a treble clef and a key signature of two flats. The tempo is marked 'Adagio'. The time signature is 9/8. Measure 16 starts with a double bar line. The notation includes a violin part ('vno') and an oboe part ('Ob'). Dynamics include 'p' and 'pp'. A 'Piano.' instruction is written above the staff.

Musical notation for the second system. It continues from the previous system. Measure 20 starts with a double bar line. The notation includes parts for Bassoon ('Bas'), Oboe ('Ob'), Clarinet ('Clar'), and Oboe ('Ob'). Dynamics include 'p' and 'pp'.

Musical notation for the third system. It continues from the previous system. Measure 14 starts with a double bar line. The notation includes dynamics 'p' and 'pp'.

Rondo. *All^o moderato.*
 Musical notation for the fourth system, marking the beginning of the Rondo section. The tempo is marked 'All^o moderato'. The time signature is 6/8. Measure 12 starts with a double bar line. The notation includes dynamics 'f' and 'pp'.

tutti
 Musical notation for the fifth system. The tempo is marked 'tutti'. Measure 1 starts with a double bar line. The notation includes dynamics 'f' and 'p'.

Musical notation for the sixth system. Measure 1 starts with a double bar line. The notation includes dynamics 'f'.

Musical notation for the seventh system. Measure 1 starts with a double bar line. The notation includes dynamics 'p'.

F1: *Fl:* *Ob:*
 Musical notation for the eighth system. It includes parts for Flute 1 ('F1:'), Flute ('Fl:'), and Oboe ('Ob:'). Measure 17 starts with a double bar line. The notation includes dynamics 'f' and 'tutti'.

Musical notation for the ninth system. Measure 1 starts with a double bar line. The notation includes dynamics 'p'.

Musical notation for the tenth system. Measure 142 starts with a double bar line. The notation includes dynamics 'f' and 'fine'.