

*The Steamboat (traditional)*

*jig*

Musical notation for *The Steamboat* (jig) in G major, 6/8 time. The piece consists of four staves of music with corresponding letter-based notes below each staff.

Staff 1: Ġ Ḋ B G G B Ḋ Ġ Ġ Ḟ#̇ Ė Ḋ C B A B C Ḋ Ė Ḟ#̇

Staff 2: Ġ Ḋ B G G B Ḋ Ġ Ġ Ḟ#̇ Ė Ḋ C B A B A G

Staff 3: B Ḋ Ḋ Ė Ḋ Ḋ Ė Ḋ B G C Ė Ė Ḟ#̇ Ġ Ė Ḟ#̇ Ġ Ė Ḋ

Staff 4: B Ḋ Ḋ Ė Ḋ Ḋ Ė Ḋ B G Ġ Ḟ#̇ Ė Ḋ C B A B A G

*The Anchor Steam Reel (Brian McNeill)*

*reel*

Musical notation for *The Anchor Steam Reel* (reel) in G major, 4/4 time. The piece consists of four staves of music with corresponding letter-based notes below each staff.

Staff 1: Ḋ Ġ Ḟ#̇ Ġ Ḋ B Ḋ Ė Ḋ C Ė Ḋ C B G A Ė Ė Ḋ Ė A Ė Ė Ḋ C Ė Ḋ C B Ḋ

Staff 2: Ġ Ḟ#̇ Ġ Ḋ B Ḋ Ė Ḋ C Ė Ḋ C B G A Ḟ#̇ A G E D E F# A G

Staff 3: G A B B C B A G B A A B A G F# A G F# E D C E D C B G A

Staff 4: G A B B C B A G B A A B A G F# A G F# E D C E B G A F# G

JAN 19 1736 *The Birth of James Watt, Engineer*

James Watt (1736-1819) made significant developments to the steam engine which changed the world, helping to bring in the Industrial Revolution. He was born and educated in Greenock, and although he did not go on to university, he was given a workshop in Glasgow University by two famous professors, the physicist Joseph Black and the economist Adam Smith.



Steamboat