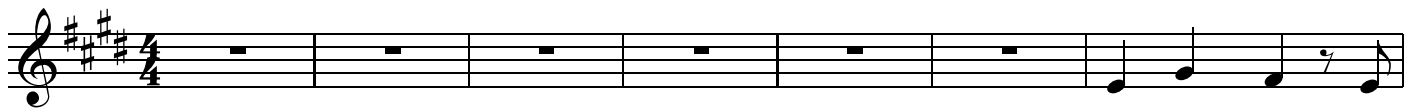


Statistics Save Lives

Louise Jordan

Louise Jordan

♩ = 145



We need maths and



we need science Facts that can be analysed We'll use the proof that we've collected Sta



ti stics sa ve lives. The past can help pre dict the fu ture If the da ta's



brought to bear Life is meant for lear ning le ssons the e vi dence will guide



you there We need maths and we need sci ence Facts that can be



a na lysed We'll use the proof that we've co llec ted Sta ti stics sa ve lives.



Put the facts be fore your fee lings A clear case rests on re a li ty



Seek the truth and you will find it De tails give us cer tain ty We need maths and

2
40

we need sci ence Facts that can be a na lysed We'll use the proof that

44

we've co lle cted Sta ti stics sa ve lives. Bring the num bers to life

49

Share your fin dings gra phi cally Pre sent the fi gures plain_ ly, sim ply

53

Show the trends tran spa ren tly We need maths and we need sci ence

57

Facts that can be a na lysed We'll use the proof that we've co lle cted Sta ti stics sa ve lives.

62

71

Paint a pic ture with out doubt That de mon strates the need_ for change

75

Let num bers do the ta lking The sy stem can be re arr anged

79

We need maths and we need sci ence Facts that can be a na lysed We'll

83

use the proof that we've co lle cted Sta ti stics sa ve lives. We'll

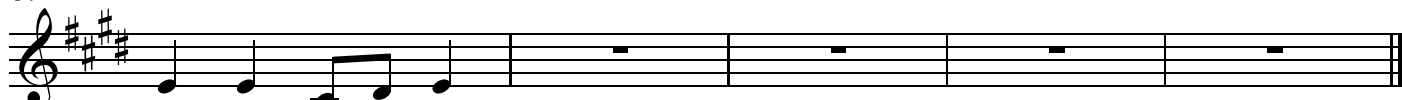
87



use the proof that we've collected Sta

Musical notation for measure 87: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The melody consists of quarter notes: G4 (use), A4 (the), B4 (proof), C5 (that), B4 (we've), A4 (collected), G4 (Sta), followed by a quarter rest.

89



ti stics sa ve lives.

Musical notation for measure 89: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The melody consists of quarter notes: G4 (ti), A4 (stics), B4 (save), C5 (lives), followed by a quarter rest. The measure ends with a double bar line.