

Survey: Student Feedback - On Programme - January 2019

Report By: All Respondents

Difference from: All Respondents  
480,986 Learners from 101 Providers within the 'All Data' QDP national benchmark.

Report style: Combined Graphical, Rated, Questionnaire order

Filtered by: All Respondents

Respondents: 1,196



### Example 5 of 6: Graphical with External Benchmark Report

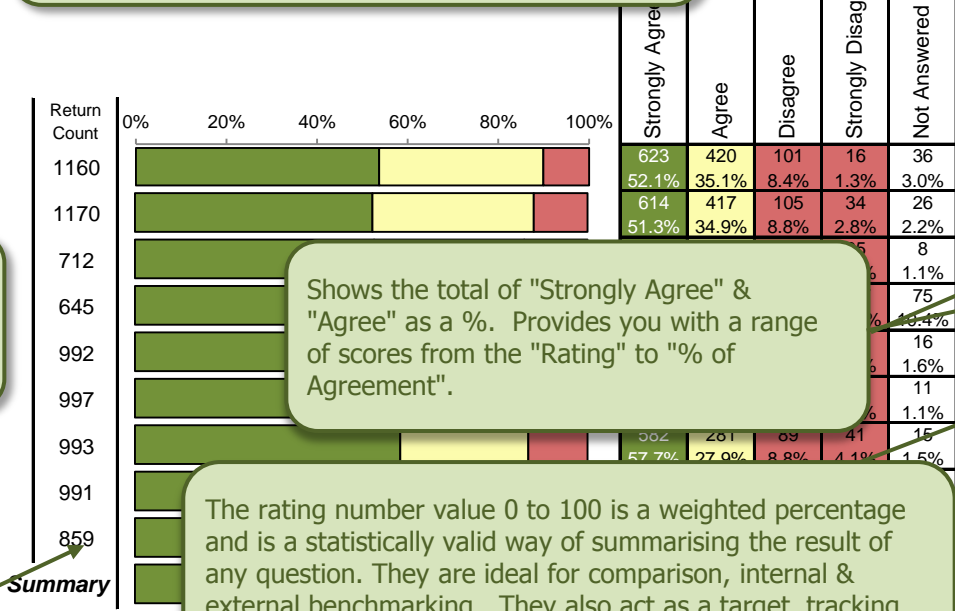
Shows strengths and areas of concern in your school against all other similar profiled schools in QDP National Benchmark who have asked the same question (A = strength; D = concern).

Description of chosen sample be it All Respondents, department, school, course, gender, age etc. Difference from chosen benchmark, sample details and the title of the survey.

#### My Training Centre Training

- 1 My training manager knows subjects very well
- 2 Sessions well organised and help me to learn
- 7 The teaching on my apprenticeship is good
- 8 Confident technology & online resources
- 9 Teaching and learning resources are good

Questions arranged in questionnaire order. Can also be run under inspection or other appropriate framework headings.



Shows the total of "Strongly Agree" & "Agree" as a %. Provides you with a range of scores from the "Rating" to "% of Agreement".

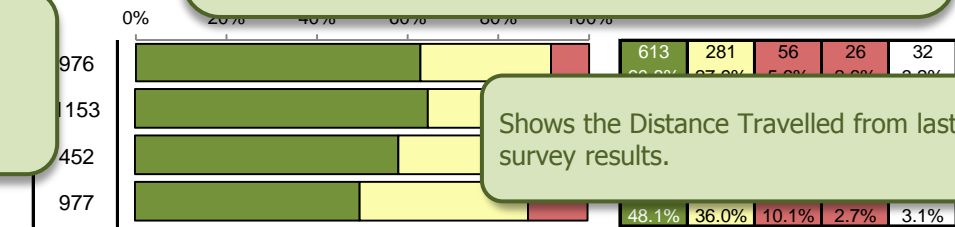
The rating number value 0 to 100 is a weighted percentage and is a statistically valid way of summarising the result of any question. They are ideal for comparison, internal & external benchmarking. They also act as a target, tracking distance travelled year on year.

Rating	Difference	Agree%	Distance Travelled	Quartile	External Benchmark
72		90	+2	D	-4
70		88	=	D	-7
69		86	+3	C	-4
59		68	=	D	-23
67		87	=	D	-5
68		83	-2	D	-8
73		87	+1	D	-7
61		79	-2	D	-14
51		68	-1	D	-11
65		81	=	D	-9

#### At My Workplace

- 1
- 2
- 2
- 22 My employer supports me with my training

Shows actual number of respondents answering the question, the flattened total. Enables you to judge the reliability of the result.



Shows the Distance Travelled from last years survey results.

77		92	-1	C	-3
		93	=	C	=
		94	-4	B	+3
		87	-2	C	-5