

To understand two-way tables

- 1 Use the table to answer the questions.

	London	Paris	New York	Berlin	Total
Overground Train Stations	112	6	0	168	286
Underground Train Stations	272	300	472	173	1,217
Total	384	306	472	341	1,503

- a How many overground and underground train stations are there in total?
- b How many overground stations are in London?
- c How many overground stations are in Berlin?
- d How many underground stations are in New York?
- e How many overground and underground stations are there in London in total?
- f How many overground and underground stations are there in Berlin in total?

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- 2 The two-way table shows the total number of team points achieved in each term.

	Autumn	Spring	Summer	Total
Red	142	209	189	
Yellow	251	113	182	
Blue	225	210	179	
Green	152	216	223	
Total				

- a Complete the table.
- b How many team points did the red team get in Spring?
- c Which team got the most team points?
- d Which team got the fewest points?
- e In which term were the most points achieved?
- f In which term was the fewest points achieved?

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- 3 The table shows how many children in Year 4 and 5 have pets.

	Year 4	Year 5	Total
Pets	45		
No Pets		38	
Total		89	173

- a Use the information provided to complete the table.
- b What is the difference between Year 4 children with and without pets?
- c What is the difference between Year 4 and Year 5 children with pets?
- d How many more pupils in Year 5 have pets than no pets?
- e How many more pupils are in Year 5 than Year 4?

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Question Number	Question	Answer
1	a to f) Use the table to answer the questions.	a) 1,503 b) 112 c) 168 d) 472 e) 384 f) 341
2	a) Complete the table. b) How many team points did the red team get in Spring? c) Which team got the most team points? d) Which team got the fewest points? e) In which term were the most points achieved? f) In which term was the fewest points achieved?	a) Red total: 540, Yellow total: 546, Blue total: 614, Green total: 591 Autumn total: 770, Spring total: 748, Summer total: 773 Overall total: 2,291 b) 209 c) Blue (614) d) Red (540) e) Summer (773) f) Spring (748)
3	a) Use the information provided to complete the table. b) What is the difference between Year 4 children with and without pets? c) What is the difference between Year 4 and Year 5 children with pets? d) How many more pupils in Year 5 have pets than no pets? e) How many more pupils are in Year 5 than Year 4?	a) Year 5 children with pets: 51 Total number of children with pets: 96 Year 4 children with no pets: 39 Total children with no pets: 77 Total children in Year 4: 84 b) 6 c) 6 d) 13 e) 5