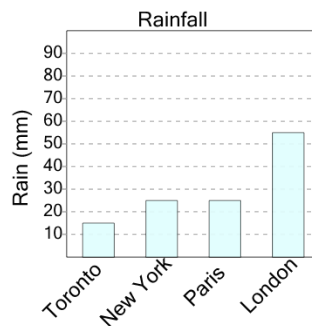




Math worksheet on 'Graphing - Bar Graph (Single) - Which Two are Same (Level 3)'. Part of a broader unit on 'Data and Graphs - Practice'

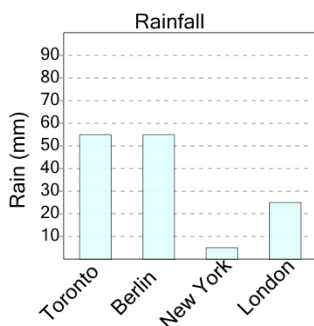
Learn online: [app.mobius.academy/math/units/data\\_graphing\\_practice/](http://app.mobius.academy/math/units/data_graphing_practice/)

**1** In which two cities did the same amount of rain fall?



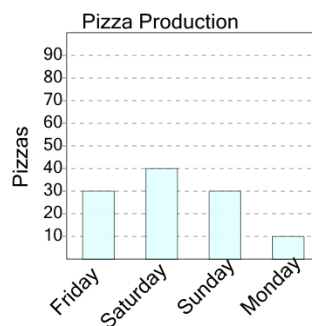
- a** London and Toronto
- b** Toronto and New York
- c** New York and Toronto
- d** New York and Paris
- e** Toronto and Paris

**2** In which two cities did the same amount of rain fall?



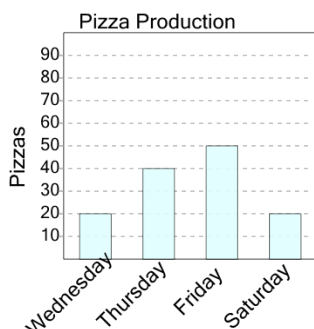
- a** Toronto and Berlin
- b** New York and London
- c** London and Toronto

**3** On what two days were the same number of pizzas made?



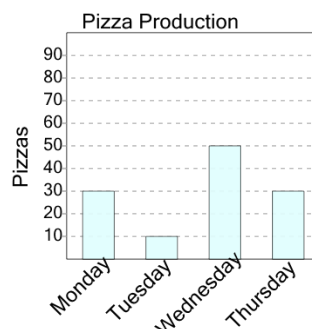
- a** Saturday and Friday
- b** Friday and Sunday
- c** Sunday and Saturday
- d** Monday and Saturday

**4** On what two days were the same number of pizzas made?



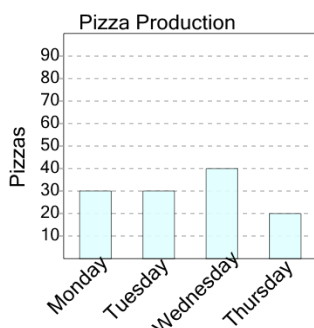
- a** Thursday and Wednesday
- b** Wednesday and Friday
- c** Wednesday and Saturday
- d** Wednesday and Thursday
- e** Saturday and Thursday
- f** Thursday and Saturday

**5** On what two days were the same number of pizzas made?



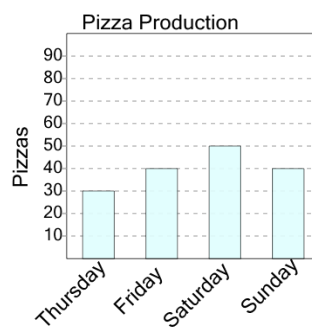
- a** Tuesday and Thursday
- b** Monday and Tuesday
- c** Wednesday and Tuesday
- d** Monday and Thursday
- e** Tuesday and Monday
- f** Thursday and Wednesday

**6** On what two days were the same number of pizzas made?



- a** Thursday and Monday
- b** Wednesday and Tuesday
- c** Monday and Tuesday
- d** Tuesday and Wednesday
- e** Wednesday and Thursday
- f** Thursday and Tuesday

**7** On what two days were the same number of pizzas made?



- a** Thursday and Saturday
- b** Friday and Thursday
- c** Friday and Sunday
- d** Thursday and Sunday
- e** Sunday and Saturday