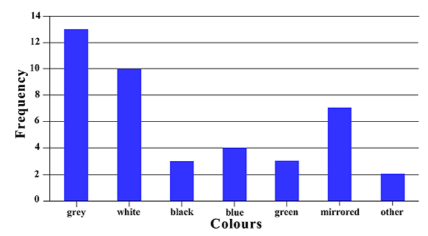
This task is about identifying whether statements about a graph are true or not.



Colours of office buildings seen in Wellington

Students at Swan Primary were doing a project on building colours. On a trip to Wellington they noted the colour of the office buildings they saw along **two streets**. They made the following comments about what they thought their graph showed.

Select "*yes*'next to each statement that is correctly based on the students' data. Select "*no*" if it isn't.

a) "We saw the same number of black and green buildings." Yes/ No

b) "Not many people like black buildings." Yes / No

c) "We counted more grey than white buildings." Yes/ No

d) "We saw six mirrored buildings." Yes / No

e) "Most Wellington buildings are grey." Yes/ No

f) "We saw fewer green than mirrored buildings." Yes/ No

g) "Blue was the third most common colour we saw." Yes/ No

h) "We saw 13 buildings which were either black or white." Yes/ No

i) "There were four more grey than white buildings." Yes/ No

j) "Only four buildings in Wellington are blue." Yes/ No

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)