

Pakistan International School [English Section], Jeddah

1 Complete each sentence.

a 

For every grey squares, there are white squares.

b 

For every grey squares, there is white square.

c 

For every white squares, there are shaded squares.

d 

For every white square, there are shaded squares.

These diagrams show the number of girls and boys in different groups. What is the ratio of girls to boys in each group?

e 

There are girls for every boy.

The ratio is to

f 

There are girls for every

boys. The ratio is to

g 

There are girls for every

boys. The ratio is to

h 

There are girls for every

boys. The ratio is to

i If the ratio of girls to boys in a group is 1 to 6, how many people do you think are in the group?