


The fraction of boys in a class is $\frac{3}{5}$

Write down the ratio of the number of boys to the number of girls in the class.



choose your codes

The fraction of boys in a class is $\frac{3}{5}$

Write down the ratio of the number of boys to the number of girls in the class.

The fraction of boys in a class is $\frac{3}{5}$

B

choose your codes

G

Write down the ratio of the number of boys to the number of girls in the class.

The fraction of boys in a class is $\frac{3}{5}$

B

choose your codes

G

Write down the ratio of the number of boys to the number of girls in the class.

draw the fraction
- leave gaps

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Write down the ratio of the number of boys to the number of girls in the class.

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label the boxes

The fraction of boys in a class is $\frac{3}{5}$

B

G

choose your codes

Write down the ratio of the number of boys to the number of girls in the class.

draw the fraction
- leave gaps

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|---|---|---|---|---|
| B | B | B | G | G |
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label the boxes

The fraction of boys in a class is $\frac{3}{5}$

B

G

choose your codes

Write down the ratio of the number of boys to the number of girls in the class.

draw the fraction
- leave gaps

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|---|---|---|---|---|

label the boxes

add the : to the
words & fraction

The fraction of boys in a class is $\frac{3}{5}$

choose your codes

B : G

Write down the ratio of the number of boys to the number of girls in the class.

draw the fraction
- leave gaps

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| B | B | B | : | G | G |
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label the boxes

add the : to the words & fraction

The fraction of boys in a class is $\frac{3}{5}$

choose your codes

B : G

Write down the ratio of the number of boys to the number of girls in the class.

draw the fraction
- leave gaps

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label the boxes

add the : to the words & fraction

write down the ratio

The fraction of boys in a class is $\frac{3}{5}$

choose your codes

B : G

Write down the ratio of the number of boys to the number of girls in the class.

draw the fraction
- leave gaps

B B B : G G

label the boxes

add the : to the
words & fraction

write down the
ratio

ratio of B : G is 3 : 2