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PED236
=====
3. Numbers that can be expressed as exact fractions or ratios is called $\qquad$
--->> rational
irrational
integer
surds
4. The expression of 60 kobo as a ratio to N 1.80 is $\qquad$
1;8
--->> 1;3
2;3
6;8
5. The simplification of the equation $3-(3 a-7)=43$ is $\qquad$
--->>-11

11
$-12$
12
6. The rounding off of 0.08567 to 2 significant figure is $\qquad$
0.09
0.08599999999999999
0.0856
--->> 0.0857
7. Rational numbers are numbers that can be expressed as exact $\qquad$
index number

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--->> fractions
interger
8. Numbers that cannot be written as ratios is called $\qquad$
interger
fraction
rational
--->> irrational
9. Surds that have number under the square root sign as the same are called $\qquad$
simplification of surds
--->> like surds
binomial surds
rationalisation of surds
10. Fractions in which the numerators are less than their denominator is called
binomial fraction
mixed fracction
improper fraction
--->> proper fraction

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