

Percentage, Ratio And Proportion

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Sr 1	Questions The relationship between two ratios in which increase/decrease in on quantity causes a proportional?	Answers Choice A. proportion B. direct proportion C. inverse proportion D. ratio
2	If the earth's surface is 71 % of water, then what is the percentage of land	A. 29% B. 30% C. 39% D. 40%
3	There are 2 red balls out of 6 balls, the fraction of the red balls is	A. 2/6 B. 6/2 C. 2/3 D. 1/6
4	45x1/2% in its lowest form is expressed as	A. 91/200 B. 200/91 C. 91/100 D. 100/91
5	The first and fourth terms of a : b :: c: d are called	A. means B. extremes C. proportion D. ratio
6	0.065 expressed as percentage	A. 65% B. 6.5% C. 65 D. 0.65%
7	The relationship between two or more proportion is known as	A. compound proportion B. direct proportion C. inverse proportion D. simple proportion
8	A sequence is an arrangement of numbers written in define order according to	A. With specific routine B. specific rule C. with addition with multiplication D. with addition
9	The equality of two ratios is called	A. proportion B. percent C. extremes D. means
10	1/3 as a percentage is expressed as	A. 33x1/3% B. 33x1/2% C. 33x3/2% D. 33x2/3%
11	in a ratio a : b, 'a' is called	A. consequent B. antecedent C. extreme D. proportion
12	Percent is an English word which means	A. out of 10 B. out of 100 C. out of 60 D. out of 1000
13	The price of 20 pens is Rs ,2000. What will be the price of 40 pens such pens?	A. R.s 40 B. R.s 400 C. R.s 4,000 D. R.s 40,000
14	The ratio 8:12 in its simplest form is	A. 2:3 B. 2:4 C. 3:2 D. 4:6
15	If 4/5 to he students in a school have been away for a holiday, how many student many student in every hundred have been on holiday?	A. ₄₀ B. 60 C. 80 D. 100

A. 12
B. 120
C. 20
D. 200