

## Bank Exam Shortcuts With Example Solved

Rapid Quantitative Aptitude - With Shortcuts & Tricks for Competitive Exams Comprehensive Guide to IBPS Bank PO/ MT Preliminary & Main Exams with 4 Online Tests (10th Edition) Comprehensive Guide to SBI Bank PO Preliminary & Main Exam with 5 Online Tests (10th Edition) Comprehensive Guide to IBPS Bank PO/ MT Preliminary & Main Exam (6th Edition) How to Prepare for Quantitative Aptitude for the CAT. Shortcuts in Quantitative Aptitude for Competitive Exams (Free Sample) Guide for Jammu and Kashmir Bank PO (Probationary Officer) Prelim & Main Exams 2020 with 3 Online Tests Shortcuts in Reasoning (Verbal, Non-Verbal & Analytical) for Competitive Exams with 3 Ebooks ACCUPLACER Math Workbook -- ACCUPLACER Math Exercises, Tutorials, Tips and Tricks, Test Shortcuts and Multiple Choice Strategies Target IBPS Bank Clerk 20 Practice Sets Workbook for Preliminary & Main Exam (16 in Book + 4 Online Tests) 8th Edition Comprehensive Guide to IBPS Bank PO/ MT Preliminary & Main Exam (7th Edition) Comprehensive Guide to IBPS Bank PO/ MT Preliminary & Main Exam with Online Course & 4 Online CBTs (8th Edition) Comprehensive Guide to IBPS Bank PO/ MT Preliminary & Main Exams with 4 Online CBTs (9th Edition) Guide for Jammu and Kashmir Bank PO (Probationary Officer) Prelim & Main Exams 2020 with 3 Online Tests IBPS BANK PO / MT-V Preliminary Examination Target IBPS Bank Clerk 20 Practice Sets Workbook for Preliminary & Main Exam (16 in Book + 4 Online Tests) 7th Edition Comprehensive Guide to SBI Bank PO Preliminary & Main Exam 7th edition The Cracker Mains Exams eBook Wiley Series 4 Exam Review 2016 + Test Bank IBPS Clerk 8 Year-wise Preliminary & Mains Solved Papers (2011-18)

Shortcuts to solve Quantitative Aptitude Questions in Bank \u0026 Govt Exams #1 SIMPLIFICATIONS TRICKS | MATHS | ALL COMPETITIVE EXAMS Coded Inequality Shortcuts for Reasoning Ability | Adda247 Banking Classes | Lec-9 IBPS RRB PO/Clerk Maths Quadratic Equation | Tricks | Shortcuts| IBPS PO Clerk

~~Direction Sense Test - Tricks \u0026 Shortcuts for Placement tests, Job Interviews \u0026 Exams~~  
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Quadratic Equation Questions Solver Tricks for SBI Clerk / PO DATA INTERPRETATION #1 ( IBPS/CAT/RRB/PAYMENT BANKS...) PROFIT \u0026 LOSS | 3 TRICKS | 3 MINUTES | MATHS | 2018 Best Books For Banking Exam 2020 | Best Books for IBPS, SBI, RRB, RBI 2020 | By Sunil Adhikari | ~~BEST BOOKS FOR BANKING EXAMS 2020 || Book Purchase || Best Technique || Bank Exam Shortcuts With Example~~  
Type 1: When numbers are same.  $65 \times 65 = (6 \times 7)_{25} = 4225$  (Fix 25 in last, multiply 6 from 7 that is 42)  $85 \times 85 = (8 \times 9)_{25} = 7225$  (Fix 25 in last, multiply 8 from 9 that is 72)  $115 \times 115 = (11 \times 12)_{25} = 13225$  (Fix 25 in last, multiply 11 from 12 that is 132) Type 2: When numbers have a difference of 10.

~~Shortcut Tricks For Bank Exams (Squares, cubes)---~~

Example: Principal = 10,000; Rate = 12%; Time = 2years Here,  $R_2 = 2 \times 12 | 12 \times 12 = 24 | 144 = 25$ .  $44 \rightarrow CI_2 = 25.44\% \times 10000 = 2544$  b) C.I. for 3 years,  $CI_3 = R^3 \times \text{Principal}$  where,  $R^3 = 3r | 3r^2 | r^3$  Example: Principal = 25,000; Rate = 12%; Time = 3years Here,  $R_3 = 3 \times 12 | 3 \times 12 \times 12 | 12^3 = 36 | 432 | 1728 = 40.4928 \rightarrow CI_3 = 40.4928\% \times 25000 = 10123.20$

~~12 Fast Maths Tricks and Shortcuts - BankExamsToday~~

Simple Interest Shortcut Formulas With Examples for Bank Exams Simple Interest =  $\frac{PTR}{100}$ , (P=Principle Amount, T=Time, R=Rate). Amount = Principal + Interest Amount =  $P(1 + rt)$

~~Simple Interest Shortcut Tricks & Formulas With Examples~~

Speed Maths Tricks for Bank Exams. Learn some basic maths shortcut tricks and formulas for Bank Exams. For effective time management in competitive exams, every student should know the speed maths tricks and basic formulas to improve one's calculation ability. Before going to start preparation for bank exams.

~~Maths Tricks for Bank Exams @Bank Exam Tips | IBPS ---~~

Ratio and Proportion: Formulas, Tricks, Examples & Explanation; Partnership: Formulas, Tricks & Explanation; Mixtures and Alligation: Formulas, Tricks, Examples & Tricks; Time and Work Tricks, Examples, Formulas & Explanation; Pipes and Cisterns Tricks, Formulas, Examples & Explanation; Speed, Distance & Time Tricks, Formulas, Examples & Explanation

~~Partnership Formulas and Tricks for Bank Exams and SSC CGL ---~~

Percentage Shortcuts for Bank Exams. The percentage is a fraction, whose denominator is 100. The term percent means for every 100. To solve the percentages problems we have to memorize some basic percentage values to do fast calculations in competitive exams.

~~Percentages Shortcuts for Bank Exams @Bank Exam Tips~~

Example:  $568 = 5+6+8 = 19$ ,  $1 + 9 = 10$ . Note: if any number multiplied by 9, then the digital sum is always 9. Example:  $6 \times 9 = 54$ ,  $5+4 = 9$ ; Trick: In order to save time if we find digit 9 or multiples of 9, then 9 or its multiple can be neglected. Example:  $293 = 2 + 9 + 3 = 2 + 3 = 5$  [ '9' is omitted ] '9' is omitted to reduce the calculation.

~~Simplification Techniques and Tricks - PDF - BankExamsToday~~

Step 1. Take the LCM of 5,10 and 30 which is 30. Thirty liter is the total capacity of tank or cistern. Step 2. Divide 30 by (each number) 5,10 and 30 ,you will get 6,3 and 1 respectively.Here plus (+) sign means filling the tank or cistern and minus (-) implies time taken by them to empty the tank. Step 3.

~~Pipes and Cisterns Shortcuts with Examples - BankExamsToday~~

1). A sum of money is divided into n parts in such a way that the interest on the first part at  $r_1\%$  for  $t_1$  years, on second part at  $r_2\%$  for  $t_2$  years, on third part at  $r_3\%$  for  $t_3$  years and so on, are equal. Then the ratio in which the sum is divided in n part is:

~~Simple Interest & Compound Interest Useful Shortcuts & Tricks~~

In a series of providing free resources for preparation of IBPS PO, Clerk, Specialist officers, SBI PO, SBI clerk and other competitive exams. I have started Quantitative Aptitude preparation series. I will try to cover every topic of the Quantitative Aptitude section.

~~Quantitative Aptitude - Concepts and Tricks - BankExamsToday~~

1) Multiply the last 2 digits at unit's place 3 and 7 it becomes 21 write this at the right side end. 2) Multiply 3 with next number 4 it becomes 12 then write this at the left side end. 2)  $44 \times 46 = (4 \times 5)_{24} = 2024$ . (Here,  $6 \times 4 = 24$ ,  $4 \times 5 = 20$ )

~~Multiplication Tricks for Bank Exams - SBI Clerk| Bank ---~~

Assume you have given the exam & you passed with some marks that mean you got some marks and some or not. Even if you passed the exam with 99% marks still you missed the 1%. So Even 99% is count under the same case.and 1% is also counted in some case.hence In 'Some' case 'Some Not' is true.

~~Syllogism Shortcuts - BankExamsToday~~

Compound Interest Formulas and CI Practice Problems Using Shortcut Tricks. Compound Interest: It is the interest which is calculated not only on the principal amount invested but also on the interest earned in previous periods. Compound Interest Formulas CI Formulae: Amount =  $P[1+(r/100)^t]$

~~Compound Interest Formulas, Shortcuts and --- Bank Exam Tips~~

Percentage Shortcut Tricks for Competitive Exams: What is the percentage? In mathematics, a percentage is a number or ratio expressed as a fraction of 100. For example: X% in fraction form is  $\frac{X}{100}$ . Example.1. If 15% of A is equal to 20% of B, then 25% of A is equal to what percentage of B? Short tricks 15% of A = 20% of B. 25% Of A = x of B

~~Percentage Shortcut Tricks For Bank PO Exams~~

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Visit the Quantitative Aptitude Shortcut page. Tap the link of the PDF which you want to learn. Check all the tips available; Candidates who are preparing for the upcoming bank exams should follow the tips and shortcut methods which are available for the quantitative aptitude section and utilise it properly.

~~Quantitative Aptitude Shortcuts & Formulas for Bank Exams~~

Example 2: A factory employs skilled workers, unskilled workers and clerks in the ratio 8:5:1 and the wages of a skilled worker, an unskilled worker and a clerk are in the ratio 5:2:3 when 20 unskilled workers are employed the total daily wages fall amount to Rs. 318. Find out the daily wages paid to each category of employees. Sol: Number of skilled worker: unskilled worker: clerks = 8:5:1 ...

~~Maths shortcuts for Bank exams: RATIO AND PROPORTION~~

Statement & Argument: Verbal Reasoning Tricks & Solved Example for Bank Exam: Get IBPS PO Exam Statement & Argument Reasoning Question Solution tricks - Complete Details! for our readers.Every year, lots of candidates appear in Banking Competitive Examination in hope to get job in banking sector.

~~Statement & Argument: Verbal Reasoning Tricks & Solved ---~~

Bank of America's Situational Judgement Test will examine you on your main characteristics and skills in dealing with unknown situations, that you are likely to encounter when working at Bank of America. You will need to use your common sense, and knowledge of a professional working environment, to identify the courses of actions that are most desirable.