

IBPS RRB CLERK/PO 2018



60 DAYS



STRATEGY PLAN

Numerical Ability – 40 Questions

40 DAYS STRATEGY PLAN

Numerical Ability – 40 Questions

–20 – 25 minutes

Exam Dates :-

The tentative schedule of events is as follows:

Activity	Tentative Dates
On-line registration including Edit/Modification of Application by candidates	08.06.2018 to 02.07.2018
Payment of Application Fees/Intimation Charges (Online)	08.06.2018 to 02.07.2018
Download of call letters for Pre- Exam Training for Officer Scale-I	July 2018
Conduct of Pre-Exam Training for Officer Scale-I	30.07.2018 to 04.08.2018
Download of call letters for Pre- Exam Training for Office Assistant	July 2018
Conduct of Pre-Exam Training for Office Assistant	06.08.2018 to 11.08.2018
Download of call letters for online examination – Preliminary	Officer Scale-I- July 2018 Office Assistant – August 2018
Online Examination – Preliminary	Officer Scale-I – 11.08.2018, 12.08.2018 and 18.08.2018 (if required) Office Assistant- 19.08.2018, 25.08.2018 & 01.09.2018
Result of Online exam – Preliminary	Officer Scale-I – September 2018 Office Assistant- September 2018
Download of Call letter for Online exam – Main / Single	Officer Scale-I, II& III –September 2018 Office Assistant- September 2018
Online Examination – Main / Single	Officers (I, II & III) – 30.09.2018 Office Assistant - 07.10.2018
Declaration of Result – Main/ Single (For Officers Scale I, II and III)	October 2018
Download of call letters for interview (For Officers Scale I, II and III)	November 2018
Conduct of interview (For Officers Scale I, II and III)	November 2018
Provisional Allotment (For Officers Scale I, II and III & Office Assistant. (Multipurpose))	January 2019

□ Prelims Exam Syllabus

Preliminary Examination (objective)*
Office Assistant (Multipurpose)

Sr. No.	Name of Tests	Medium of Exam	No. of Qs	Maximum Marks	Duration
1	Reasoning	Hindi/English	40	40	Composite time of 45 minutes
2	Numerical Ability	Hindi/English	40	40	
	Total		80	80	

Officer Scale-I

Sr. No.	Name of Tests	Medium of Exam	No. of Qs	Maximum Marks	Duration
1	Reasoning	Hindi/English	40	40	Composite time of 45 minutes
2	Quantitative Aptitude	Hindi/English	40	40	
	Total		80	80	

* Candidates (for both posts) have to qualify in both the tests by securing minimum cut-off marks. Adequate number of candidates in each category, depending upon requirements, will be shortlisted for Online Main Examination.

Main Examination (objective)

IBPS RRB PO PRELIMS 2017 :-



Total 40 questions in Maths

- 1. Simplifications / Approximations = 05 questions**
- 2. Number series = 05 questions**
- 3. Inequality = 05 questions**
- 4. Data interpretations = 10 to 15 questions**
- 5. Word problems or Miscellaneous questions = 10 to 15**

IBPS RRB OFFICE ASSISTANT (CLERK) PRELIMS

2017 :-



Total 40 questions in Maths

- 1. Simplifications / Approximations = 15 questions**
- 2. Number series = 5 questions**
- 3. Data interpretations = 05 questions**
- 4. Word problems or Miscellaneous questions = 15**

First week :

Weeks - 1	Topics	Sub Topics
Day - 1	Speed maths	Additions and Subtractions by Vedic maths
Day - 2	Speed maths	Multiplications tricks by Vedic maths , square and cube root complete
Day - 3	Simplifications	Learn all fractions value like $16.66\% = 1/6$ or $14\frac{2}{7}\% = 1/7$, 20 questions
Day - 4	Simplifications	VBODMAS - 50 QUESTIONS
Day - 5	Approximations	Watch all videos of approximations for basics concepts Do 20 questions daily
Day - 6	Approximations	100 questions
Day - 7	Revisions	150 Questions

Second week :

Weeks - 2	Topics	Sub Topics
Day - 1	Inequality	Basics learn first , watch video or read books , 20 basics questions
Day - 2	Inequality	Moderate level questions practice
Day - 3	Inequality	High level questions practice
Day - 4	Number series	Additions and multiplications series
Day - 5	Number series	Double difference , cube , square logics based questions
Day - 6	Number series	Moderate level questions
Day - 7	Revisions	150 Questions - 75 inequality - 75 number series

Third week :

Weeks - 3	Topics	Sub Topics
Day - 1	Percentage	Basics concept , fractional values , easy level questions , ratio method
Day - 2	Percentage	Moderate level questions practice
Day - 3	Profit and loss	Basics concept , fractional values , easy level questions , ratio method
Day - 4	Profit and loss , Discount	Questions by ratio method
Day - 5	Simple interest	Basics and question by ratio method
Day - 6	Compound interest	Basics and question by ratio method
Day - 7	Revisions	30 Questions from each topics

Fourth week :

Weeks - 4	Topics	Sub Topics
Day - 1	Ratio and proportions	Basics concept , fractional values , easy level questions , ratio method
Day - 2	Average	Basics concept , fractional values , easy level questions , ratio method
Day - 3	Mixture and Alligations	Basics concept , fractional values , easy level questions , ratio method
Day - 4	Mixture and Alligations	Questions by ratio method , or alligations method by some questions
Day - 5	Problems based on ages	Basics and question by ratio method
Day - 6	Partnership	Basics and question by ratio method
Day - 7	Revisions	30 Questions from each topics

Fifth week :

Weeks - 5	Topics	Sub Topics
Day - 1	Data interpretations	Tabular DI
Day - 2	Data interpretations	Pie chart , degree pie chart , double pie chart
Day - 3	Data interpretations	Line graph , income expenditure
Day - 4	Data interpretations	Bar graph
Day - 5	Data interpretations	Combinations DI, Missing DI
Day - 6	Data interpretations	Puzzle , caselets DI , Networking DI
Day - 7	Revisions	50 set DI

Sixth week :

Weeks - 6	Topics	Sub Topics
Day - 1	Time and work	Basics concepts , by ratio method
Day - 2	Time and work	Efficiency questions , Based on MDH formula
Day - 3	Time and work	Moderate level questions
Day - 4	Pipe and Cistern	Direct questions , concept based on time and work
Day - 5	Speed time and distance	Basics concept , learn all formulas , like speed ,average speed etc. do some basics questions
Day - 6	Speed time and distance	Moderate level questions
Day - 7	Revisions	150 questions

Seventh week :

Weeks - 7	Topics	Sub Topics
Day - 1	Train	Basics concepts , by ratio method
Day - 2	Boat and stream	Efficiency questions , Based on MDH formula
Day - 3	Permutations , combinations	Basics concept , arrangement vowels come together, sitting arrangement questions
Day - 4	Probability	Basics , balls questions , or last year Questions
Day - 5	Mensuration	Basics concept , learn all formulas , 2d formula , 3d formula
Day - 6	Mensuration	Moderate level questions
Day - 7	Revisions	150 questions

Eight week :

Weeks - 8	Topics	Sub Topics
Day - 1	Speed test , mock test	Speed test , mock test 150 questions
Day - 2	Speed test , mock test	Speed test , mock test 150 questions
Day - 3	Speed test , mock test	Speed test , mock test 150 questions
Day - 4	Speed test , mock test	Speed test , mock test 150 questions
Day - 5	Speed test , mock test	Speed test , mock test 150 questions
Day - 6	Speed test , mock test	Speed test , mock test 150 questions
Day - 7	Speed test , mock test	150 questions

Point to be Remember :

- ✓ **Try to Calculate in Mind**
- ✓ **Learn Table up to 35**
- ✓ **Learn Square up to 30**
- ✓ **Learn Cube up to 30**
- ✓ **Analyses your speed test result daily**
- ✓ **Also check your timing in particular questions**

Officers scale – 1
Prelims cut off 2017

Office assistant
Prelims cut off 2017

$$24.02 \times 8.9 \times 17.1 = ?$$

1. 3200

2. 4100

3. 2700

4. 3700

5. 4500

COMMENT

SHARE

LIKE

SUBSCRIBE

Mahendra's

YOUR SUCCESS IS OUR SUCCESS

MAHENDRA
GURU

Specialized in Banking, SSC, Railway & other Competitive Examinations

www.mahendraguru.com

**A COMPLETE WEBSITE TO PREPARE
FOR COMPETITIVE EXAMS**