## teststreams.com

# Fidelity Bank <br> Past Questions and Answers 

# Format Covered 

- Critical Reasoning

Verbal Reasoning

- Numerical Reasoning

Abstract Reasoning
Test Guide


## FIDELITY BANK JOB TEST FORMAT -UPDATED

Fidelity bank's aptitude test formerly had 50 questions for 60 minutes. However, since 2015 , the number of questions served to each candidate has been raised to 60 questions to be answers in I 1 hour ( 60 minutes).

You might find 20 (or less) Quantitative reasoning questions and 40 Verbal reasoning. The verbal reasoning section will usually have more questions due to the range of sections to be covered.

In all you will find Numerical (Quantitative) Reasoning and Verbal Reasoning.

Quantitative Reasoning is made of basic mathematics questions (High school/Secondary school Maths)
To perform well, you may want to dust-up your rusty mathematics skills. Your review topics should include: Ratios, Percentages, Mensuration, Speed, Probability, Polygons, Trigonometry(Pythagoras). The model tests you will see on this practice material will give you a feel of the total mix. These questions have appeared in the past but we can't guarantee that you will see them repeated. We'll advise that you consider learning the basic principles since the questions format will be $100 \%$ the same.

Note that calculators will not be allowed. You want to get comfortable with basic multiplication, addition, subtraction, and division (BODMAS). Also revise fractions and decimals. If you are an experienced test taker, this shouldn't be a problem.

You will be provided with scratch paper to work on. You will only be admitted into the test room with your writing material. Everything else stays out.

Verbal reasoning contains comprehension passages, analogy, sentence correction and sentence completion.

To get full details of these topics, get hold of any GMAT ebook (No year in particular, as the GMAT format hasn't really changed). You can download a free copy online. Just google "ARCO GMAT EBOOK PDF" There are numerous sources that offer you free downloads however, TestStreams is unable to provide a free copy as we are already an affiliate to GMAC, and copies on our website are the official copies. That will also infringe on the rights of GMAC.

## TEST DAY ADVICE

## 1). Sleep well

Having a good night rest will ensure that you are at your peak during the test. You don't want to feel sleepy or tensed-up during the test. Sleep is also good for brain performance. This doesn't mean you should sleep all through. A little preparation before you sleep will definitely be helpful in building confidence. You don't want to feel unprepared.

## 2.) Arrive Early:

On your test day, you will be required to do a quick verification. This will involve checking of your credentials, as well as your identity. Be sure to go with everything necessary.
3.) Dress right

There is no particular dress code, but you want to dress presentably and comfortable.

## 4.) Eat light.

This need no much expectation. You want to fill your tank enough to carry you through, but not too much to cause discomfort.

Practice

## MODEL



2
1.

A garden is 24 m long and 14 m wide. There is a path 1 m wide outside the garden along its sides. If the path is to be constructed with square marble tiles $20 \mathrm{~cm} \boxtimes 20 \mathrm{~cm}$, the number of tiles required to cover the path is
(A) 1800
(B) 200 (C) 2000
(D) 2150
2.

How many litres of water flows out of a pipe of cross-section 5 cm 2 in 1 min if the speed of water in the pipe is $20 \mathrm{~cm} / \mathrm{sec}$ ?
(A)
2 litres
(B) 5 litres
(C) 6 litres
(D) 9 litres
3.

2 cm of rain has fallen on a sq. km of land. Assuming that $50 \%$ of the raindrops could have been collected and contained in a pool having a $100 \mathrm{~m} \boxtimes 10 \mathrm{~m}$ bare, by what level would the water level in the pool have increased?
(A) 15 m
(B) 20 m
(C) 10 m
(D) 25 m
4.

The perimeter of a right-angled triangle is 60 cm . Its hypotenuse is 26 cm . The area of the triangle is
(A) $120 \mathrm{sq} . \mathrm{cm}$.
(B) 240 sq. cm .
(C) 390 sq. cm .
(D) 780 sq. cm.
5.

Eight children and 12 men complete a certain piece of work in 9 days. If each child takes twice the time taken by a man to finish the work, in how many days will 12 men finish the same work?
(A) 15 (B) 8
(C) 9
(D) 12

CORRECT ANSWERS

