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Pilot aptitude test sample questions and answers pdf english medium class

Once you have passed your allotted time for a particular question, give strong consideration to moving on. Some questions will require more work and therefore time than others. EUR 89.90 Numerical aptitude tests (also known as numerical ability tests) evaluate how well a person works with numbers. These questions are directly applicable to many administrative and clerical jobs but can also appear as a component of graduate and managerial tests. Make sure you read the instructions you have been given to find out whether you need to bring a calculator to the test. This means that the test taker is put under pressure by a very tight time limit. Numerical estimation is key in many craft and technical jobs where the ability to quickly and accurately estimate material quantities is essential. You must avoid the trap of working out the answer exactly, which will take up too much time and prevent you from answering enough questions to get a good score. A) 372 B) 374 C) 376 D) 437 Example Question2. What is the unit cost of server type ZXC53? Something went wrong. Then, look at the intervals between the numbers and see if there is a relationship there. It may seem strange to consider these as numerical reasoning questions but they actually work in the same way once you have changed them back into numbers. special keypad. Knowing the answer to this will help you hone your preparation to the correct types of questions. The key industries that require numerical testing as part of their application processes are: Accountancy Engineering Architecture Banking The military Sales Marketing Numerical aptitude tests may be administered on paper or online. To score well on these questions, you will need to make quick approximations of the answer. You will usually be allowed to use a calculator for these types of questions and investing in one which can handle fractions and percentages is a good idea. Then you have to apply or manipulate the information to obtain an answer. Some tests are negatively marked, and they will also assess your accuracy. Example questions: Example Question1. For certain jobs, you may also come across data checking questions that require you to identify errors in data. Numerical Reasoning Aptitude Tests Numerical Reasoning Practice Test Numerical tests are either speed tests or power tests: Numerical computation and numerical estimation are typically speed questions. A) 7,000 B) 7,200 C) 7,100 D) 7,250 E) 6,950 Example Question3. To answer the questions, you need to be able to cross-reference these two elements logically. Before you attempt to answer each question, look at the range of answers available and ask yourself how accurate your estimate needs to be. Numerical reasoning – You are presented with some data and questions but the methods required to answer the questions are not specified. Data interpretation problems usually require two basic steps: First, you have to read a chart or graph to obtain certain information. However, you will often see more complex questions where the intervals between the numbers are in the 7 to the sequence: Example Question3. You should expect around 15 to 20 questions in 20 to 30 minutes. How many miles does it fly in 4 hours 45 minutes assuming a constant speed? a) 3534 b) 3548 c) 3368 d) 35527) If you travel 1248 miles, how much fuel will you need if you burn 4500 kgs per hour and are travelling at 720 mph? a) 7800 kgs b) 6800 kgs c) 7200 kgs d) 7400 kgs8) An airline is selling tickets for its A380 service. Make sure you ask the employer early on what type of questions the test contains. You will simply need to make quick and accurate calculations. Is it numerical reasoning or does it contain data interpretation, numerical computation or numerical estimation questions? However, the questions used in these tests can be classified into four basic types: Numerical computation – You will be tested on your basic arithmetic (addition, subtraction multiplication, division, percentages, powers, fractions, etc). $5 \times 16 = ?$ If not, and particularly if there are more than four numbers visible, then there may be two number sequences interleaved. It will become clear quite quickly if you will be able to complete the test or not. To score well on these questions, you will need to be able to make quick and accurate calculations without using a calculator: Numerical aptitude tests from different suppliers vary in both the number and difficulty of the questions that they contain and there are several hundred of these tests on the market. If you are applying for a job that involves working with figures on a day-to-day basis, the employer will regard your numerical ability as a valuable predictor of your performance on the job. It is important, although difficult, to maintain your concentration for the full duration of the test. You can, therefore, expect 25 to 35 questions in 20 to 30 minutes. Find the next number in the series: 4, 8, 16, 32, ? Try to work through plenty of practice questions. Numerical reasoning questions won't usually have a straightforward answer, practice quickly identifying which of your basic arithmetic skills are needed for each question. They also include text-based questions where a mathematical problem is posed in words and your task is to apply the necessary logic to find the answer. Numerical reasoning tests are a specific type of numerical test that will assess your ability to use numbers in a logical and rational way. Numerical Reasoning Aptitude Tests Numerical aptitude tests are often used by employers as part of the recruitment process and are often part of a wider psychometric assessment which may include verbal reasoning or spatial ability tests. For example, is an order of magnitude sufficient or does the answer need to be worked out to the nearest whole number? These questions require only a basic level of education to complete and are therefore measuring numerical reasoning ability rather than educational achievement. Find the missing number in the series: 4, 3, 5, 9, 12, 17, ? The result isn't always about your overall score – accuracy is also a factor. Some questions might give you more information than you need to calculate the answer. Find the next letter in the series: B, E, H, K, ? How many seals were being sold originally? a) 588 b) 672 c) 600 d) 7009) The average of 20 numbers is zero. A) ZXC43 B) ZXC53 C) ZX663 Download Practice Data Interpretation Tests Data Checking Data checking tests present you with a number of tables of information that must be checked against each other. Numerical aptitude tests are often seen as one of the most tricky aptitude tests you will be asked to take during the recruitment process. Why Do Employers Use These Tests? You should also bear in mind that there may be more than one error in any single piece of data. A) –69 B) 96 C) 98 D) –96 Example Question3. Wait a moment and try again. Numerical aptitude tests are popular with employers because many jobs require you to work with numbers at least some of the time. A) January B) February C) March Example Question2. Check the right-hand column of data against the one on the left and mark any differences with the red marker provided. These are primarily tests of basic arithmetic and reasoning ability and the math needed is invariably straightforward. Numerical estimation – You will need to quickly estimate the answer to simple arithmetic problems. In which month was the sales value highest? These types of questions are commonly used in graduate and managerial selection and you can usually expect 20 to 25 questions in 20 to 30 minutes. Anna drives the family car at an average speed of 60 mph. Your score in the simple speed tests will be very much influenced by your ability to add, subtract, multiply and divide quickly and accurately. It is implicit in these alphabetic sequence questions that the sequence loops back around and starts again. There is no point spending 2 minutes on a single question for 1 mark, when you could complete 4 questions in 30 seconds each for 4 marks. Don't guess the answer. $139 + 235 = ?$ A) 32 B) 30 C) 24 D) 26 Example Question5. A) 80 B) 86 C) 88 D) 78 Download Practice Numerical Computation Tests These questions test your ability to make quick estimates of the answers to fairly straightforward numerical questions. This test is used to select candidates for clerical and data input jobs, particularly where accuracy is important; for example, accounting and banking. Because arithmetic operations cannot be performed on letters, there is less room for ambiguity in these questions. In some career fields, numerical ability holds particular importance: in architecture or accounting, being off on even one calculation can be extremely costly and can even be dangerous. It is important to recognize this as it is not usually stated explicitly – you are just expected to know it. A) 60 B) 55 C) 40 D) 90 E) 80 Practice Numerical Reasoning Download Practice Numerical Reasoning Tests Number Sequences These reasoning questions require you to find the missing number in a sequence of numbers. If you are very rusty with arithmetic, try re-learning the times tables up to 12 and practice multiplication and division. With thorough preparation, though, you will be set to impress. However, most tests last about 30 to 40 minutes and have about 30 to 40 questions. The questions are almost always presented in multiple-choice format and may become more difficult as you progress through the test. Anna and John both drive to their new home 400 miles away. This is because the test designer needs to produce a sequence into which only one number will fit. Such as: Addition Subtraction Multiplication Division They may also use mathematical terms and methods such as: Decimals Percentages Ratios Roots Fractions Powers Exponents These questions are not designed to test your reasoning abilities. $139 - 235 = ?$ For screenings conducted by the means of the UK Pilot Aptitude tests (e.g. British Airways, L3 (PILAPT), Iberia, easyJet (L3/CTC), Volotea, FTA (IndiGo, Cebu Pacific, Cobham), Nasair, MEA, Atlantic Flight Training, FastJet, flybe, BA Cityflyer, CityJet, JetStar, Malaysia Airlines). What was the average speed in miles per hour (pick the closest answer)? a) 43 mph b) 45 mph c) 49 mph d) 47 mph6) A 737 flies 930 miles in 75 minutes. Usually, calculators are not allowed, although they may be permitted on certain question types. Of them, at the most, how many may be greater than zero? a) 0 b) 1 c) 10 d) 1910) What is 65% of 380? a) 245 b) 247 c) 249 d) 25111) What is 7 cubed? a) 343 b) 347 c) 345 d) 34912) $X^2 = 289$ What is X? a) 13 b) 19 c) 17 d) 1513) A man exchanges 368 pounds for dollars at an exchange rate of 1 pound = 1.72 dollars. $989 + 413 + 498 = ?$ The need to avoid any ambiguity means that if the number sequence relies on a more complex pattern, there will need to be more visible numbers. You may also need to get back up to speed with percentages, ratios, proportions, fractions and decimals. $347 + 198 = ?$ Practice and improve your numerical reasoning skills for your preferred airline or flight school assessment. Whilst we provide a few free Numerical Reasoning practice aptitude tests, if you are looking for some more thorough preparation for your upcoming pilot assessment, with 12,000 Numerical Reasoning practice questions, we'd highly recommend you visit our JobPrep partners, who offer pilot specific packages. Some Tips for Pilot Numerical Reasoning Tests. Numerical Reasoning tests are used by many airlines to help select their future flight crew. Which server had its unit price changed in March? This will help you to feel calm and reduce the pressure you feel when taking the real test. Calculate the area of the wall in square meters. a) 87 meters squared b) 83 meters squared c) 85 meters squared d) 79 meters squared5) A car left Cambridge at 07:18 and arrived at Gatwick, travelling a distance of 180 miles at 11:06 am. This is a deliberate strategy to see if you are capable of identifying and extracting the critical information you need to calculate the answer. Free Numerical Reasoning Practice Tests... Numerical Reasoning Practice Test 1 Numerical Reasoning Practice Test 2 Calculator Not Permitted Answers at the bottom of the paper 20 questions / 25 minutes1) What is $20 / 0.8 = ?$ a) 25 b) 18 c) 4 d) 0.42) Calculate $179 \times 86 = ?$ a) 15,284 b) 15,394 c) 15,356 d) 15,4243) If 5 apples cost 75p, how many can be bought for £2.70? The airline sells 40% of the seats and still has 420 seats remaining. You can, therefore, expect 25-35 questions in 10 minutes or so. Here are our top tips: The strict time limit on numerical aptitude tests can make them really tricky. Even though numerical estimation questions appear straightforward, it can take some time to develop the optimum compromise between speed and accuracy. A) 12 B) 13 C) 14 Example Question3. To solve these number sequence questions efficiently, you should first check the relationship between the numbers themselves, looking for some simple arithmetic relationship. Even though you will need to do fewer arithmetic operations in the reasoning tests, there is no point in working out how to arrive at the answer if you make a simple mistake when calculating it. You will usually not be expected to finish the test but you will be assessed on the number of correct answers you have achieved. How many ZXC43 units could be expected to sell in April? These tests commonly use: Pie charts Line graphs Scatter-plots Tables of data Data interpretation questions will often use very specific illustrations; for example, the question may present financial data or use information technology jargon. $3.509 + 3.492 = ?$ $3003 = 100$. Even if it's not negatively marked, if you guess the answer as incorrect, your accuracy score will go down – the assessors don't know you've guessed, you could have tried to work it out and got the wrong answer. If you are applying for a job that involves the analysis of or decision-making based on numerical data then you can expect to have to answer data interpretation questions. 60 minutes / 20 minutes = 3. The speed at which you can answer these questions is the critical measure as most people could achieve a very high score given unlimited time in which to answer. If you see more than one of these questions in a test, it is almost certainly worth taking the time to write out the letters of the alphabet with their ordinal numbers underneath. Numerical Reasoning Aptitude Tests You can then treat these questions in a similar way to number sequence questions. This may include interpreting graphs and tables or using math and algebra to solve calculations. Numerical reasoning and data interpretation are usually known as power tests. John drives the removal truck at an average speed of 50 mph. Find the next number in the series: 3, 6, 11, 18, — A) 30 B) 22 C) 27 D) 29 These number sequences usually consist of four visible numbers plus one missing number. Here you probably won't be expected to get all of the answers correct, even with unlimited time. You will be asked to mark up any differences. Find the missing number in the series: 54, 49, 7, 39, 34 A) 47 B) 44 C) 45 D) 46 Number sequence questions can be quite simple like the examples above. What is the difference in minutes between their arrival times? In all cases, you need to prepare by practicing your mental arithmetic until you are both quick and confident. If you would like to try more practice test questions we recommend JobTestPrep's practice numerical tests. If it's clear that a question is going to be difficult, move to the next one. Make sure you practice working quickly and accurately and always time your practice with a stopwatch. How many dollars does he get in return? A) 56 B) 58 C) 60 Example Question4. Numerical Question Types Numerical Computation These questions test your ability to use the basic principles of arithmetic. $100 \times 2 + 900 = 1100$ NM 6) $c = A^2 + B^2$ squared = C squared 7) c) a) $24/36$ is 2 thirds 9) a) 10) d) incl. Numerical Reasoning Practice Test Download Practice Data Checking Tests How to Pass Numerical Aptitude Questions - Top Tips Many people who have been out of the education system for a while or who don't use maths on a day-to-day basis, might feel intimidated by numerical aptitude tests. The more complex questions may show the data in one format (for example, a table) and a subset of this data in another format (for example, a pie chart). In both cases, it is vital to carefully check each character rather than read the data normally. Example questions: Numerical Reasoning Aptitude Tests Example Question1. During the journey, Anna stops for a total of 1 hour and 20 minutes, John stops for half as long. Find the two missing numbers in the series (choose two answers): 1, ?, 4, 7, 7, 8, 10, 9, ? For example, if a test consists of 20 questions, and you answer all 20 questions but only get 10 correct, your accuracy score is 50%. (answer to the nearest dollar) a) 626 b) 633 c) 619 d) 62314) What is the value of X? a) 14 b) 17 c) 19 d) 1315) If an aircraft was cruising at an altitude of 39,000 ft and descended to an altitude 11,000 ft in 20 minutes, what was its average rate of descent? a) 1250 fpm b) 1600 fpm c) 1650 fpm d) 1400 fpm16) How many minutes is 2 days 17 hours and 46 minutes? a) 4246 b) 3946 c) 3928 d) 395817) If it's 17:00 UTC and Dubai is UTC + 5 and 7 hours behind Sydney, what is the local time in Sydney? a) 03:00 b) 15:00 c) 04:00 d) 05:0018) If an aircraft departed an airfield and headed directly south for 16 miles and then turned onto a heading of 270 degrees for 12 minutes at an average speed of 80 miles per hour, how many miles is it (in a straight line) from its original destination? a) 16 b) 23 c) 18 d) 2619) How many nautical miles can an aircraft travel if it is carrying 2880 kgs of fuel and burns 240 kgs an hour averaging a speed of 375 knots? a) 4,250 NM b) 3,800 NM c) 4,450 NM d) 4,500 NM20) Given that you had 25 minutes to answer 20 questions on this test paper, on average, how much time did you have per question? a) 1m 20s b) 1m 10s c) 1m 15s d) 1m 12s1) What is the missing number: 7, 10, 14, 19, ..., 32a) 25 b) 24 c) 26 d) 272) A First Officer earns £52,000 a year. If she gets a wage increase of 3%, what will her new wage be? a) £53,240 b) £53,560 c) £53,760 d) £53,4403) What is 17% of 1112 rounded to the nearest whole number? a) 173 b) 183 c) 179 d) 1894) What is the average of these 4 numbers: 87, 92, 74, 19a) 68 b) 72 c) 60 d) 565) If an aircraft is travelling at 300 knots, how many miles will it travel in 3 hours and 40 minutes? a) 1,120 NM b) 1,260 NM c) 990 NM d) 1,100 NM6) If a right handed triangle's two shortest sides are both 17m each, what is the length of the longest side (to the nearest whole number) a) 25m b) 23m c) 24m d) 27m7) What is $32 \times 78 - 143$? a) 2375 b) 2373 c) 2353 d) 23558) What is the missing number? a) 2 b) 1 c) 4 d) 39) What is 20% of 120 plus 33.33% of 99? a) 57 b) 55 c) 53 d) 5110) What is $1987 - 379$? a) 1718 b) 1708 c) 1798 d) 1608 Answers: 1) a) 2) b) $-52,000 \times 0.03 = -1560 + 52,000 = £53,560$ 3) d) 4) a) $-87 + 92 + 74 + 19 / 4$ 5) d) $-300 \times 3 = 900$. Example question: Example Question1. i) L ii) M iii) N iv) O Most management and supervisory jobs require you to interpret data presented in charts, tables and graphs to make day-to-day decisions. The duration of any numerical aptitude test you are asked to take will depend on several factors including how many other tests you are taking on the day. You will need to interpret the information provided and then apply the appropriate logic to answer the questions. A) 650 B) 550 C) 580 D) 590 E) 600 Example Question2. This will mean that you will be expected to work quickly, having only about one minute to answer each question. This type of test is used to measure how quickly and accurately you can detect errors in data. Numerical Reasoning Aptitude Tests This data may be either meaningless (for example, account numbers) or fairly meaningful (for example, names and addresses). Keep in mind that in many tests that are used, you are not expected to complete all the questions so don't worry if you only get half way through. Check how many questions there are vs how much time you have to give you an idea of how much time you would need to spend on each question if you were to complete the test. However, the ability to make quick estimates is a useful skill to have even if you are sitting a graduate or professional-level test as it will enable you to roughly check your answers to data interpretation questions. For example: Example Question4. A) 2,600 B) 900 C) 1,100 D) 1,900 E) 3,200 Download Practice Numerical Estimation Tests Numerical Reasoning Numerical reasoning tests assess your ability to use numbers in a logical and rational way. For Windows™, Mac OS™, iPad™, Android™ tablets. This missing number may be at the beginning or middle but is usually at the end. For example, A = 1, B = 2, etc. This can save a lot of time overall and avoid simple mistakes. Data interpretation - These tests commonly use line graphs, scatter-plots, pie charts and tables which you need to understand and manipulate to answer the questions. These tests are used to assess if the applicant can work quickly and accurately under time pressure. A) 48 B) 64 C) 40 D) 46 Example Question2. You will usually be given sufficient time to complete the questions. However, an understanding of these areas is not required to answer the question. The important thing to remember is that you don't need to have studied mathematics to a high level to succeed. You will occasionally find multiplication, division or powers used in these sequences, but test designers tend to avoid them as these operations soon lead to large numbers which are difficult to work out without a calculator. Sometimes, the questions are designed to approximate the type of reasoning required in the workplace. These tests usually contain between 20 and 40 questions and take 20 to 30 minutes to complete. (Assuming they can be bought singly.) a) 16 b) 22 c) 18 d) 204) Part of an aircraft's cargo hold consists of the following dimensions. However, this is a key skill that will be important to most employers. Try and practice things like your multiplication tables so you can give instant answers. If however you only answered 10 questions, but answered them all correctly, your accuracy score is 100%. This means that interleaved sequences can be used with fewer visible letters than in questions that use numbers. The questions measure your understanding of number series, numerical transformations, the relationships between numbers and your ability to perform numerical calculations. In other words, you need to work out how to get the answer rather than what calculations to apply. A) 6 B) 3 C) 11 D) 13 Another type of sequence question that appears in reasoning tests involves the substitution of letters of the alphabet for numbers.

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