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Aptitude test for class 9 pdf cbse

The Central Board of Education (CBSE) has introduced an aptitude test for classes 9 and 10. The council said the move should help students with better career opportunities. The CBSE KYA (Know Your Aptitude) test will be available on the board's website for download from January 29. When students enter the secondary stage of education, they are approaching making many important career decisions, one of which is deciding on subjects to be studied in upper secondary schools, such as humanities, business, science or vocational training. This will help the student know his strengths and limitations, and it would also help parents, teachers and school administrators to expand student support for such decisions, the circular issued by the board states. KYA has been brought out by the National Council for Educational Research and Training (NCERT), and it can be managed by teachers at their respective schools. This aptitude test will certainly help students take a better look at what they are good at. Usually students take these kinds of tests after exams board from private agencies. But cbse has made the process much easier, said the headteacher of the school in Rohin. The test is voluntary and can be taken by each student on the day specified by the school. The CBSE will release the score based on the assessment made by the teachers. Students can check their scores online on the CBSE website. In my opinion, this test might be a good idea, but sometimes students are looking for options in which they may not be good and seek a career in them after putting in extra work. So I don't know if this test can always help in choosing career options, said the mother of a Grade 9 school student on Pusa Road. From January 29, schools can download CBSE KYA guides, manuals, brochures and answering lists from the council's website. The National Council for Educational Research and Training (NCERT) and the Central Council of Secondary Education will launch an online aptitude test for Class 9 and 10 students. An Aptitude Test called 'Tamanna' will help students make informed decisions about their choice of subjects and also help them decide on career options best suited to them by noticing their strong points. Cbse recently conducted a pilot test for 17,000 Grade 9 and 10 students across the country. Delhi public school sector 40 Principal Reema Dewan while explaining about the test said the aptitude exam is known as 'Know Your Aptitude' (KYA), which is run by NCERT and controlled by CBSE, which is also planning to train teachers to assess the test. The aim of NCERT and CBSE through this test is to help students perform self-analysis so they can choose the right subjects in front of us. The aptitude test will be conducted online in sections including language skills, abstract reasoning, verbal reasoning, mechanical reasoning, numerical competence, spatial abilities and perm capability. The Council also has teachers to follow the test guidelines on the official NCERT website. Parts of the exams will help students analyse their strengths and give them career choices. The test notice states that the examination will not have to pass or fail and must be accepted voluntarily by the applicant and must not be used to store any subject, course or field of study. Securing tags in each section will directly mean the possibility of a career related to it. This will help students analyze their string points and choose a career from the option available in a specific section. Read also: NCERT: Breaking gender stereotypes must start at play school In order for students to make appropriate career choices, the Central Council of Secondary Education (CBSE) recently introduced eligibility tests for grades 9 and 10. The Council announced its initiative through a circular on 10 December 2005. It read: 'Know Your Aptitude (KYA) will help students understand their strengths and limitations before making important career decisions. The test would also help parents, teachers and school administrators expand student support for such decisions. Ben's aptitude test is developed by the National Council for Educational Research and Training (NCERT) and can be managed by teachers at their respective schools. Schools must download test guides, manuals, test brochures and recorders, which will be available on the CBSE website from 29 January. Students can take part in the test on the day specified by the school. After students take part in the test, teachers can evaluate their performance on the basis of scoring guidelines issued by the board. Schools can send a message about how the test was performed, but they don't have to share any individual student data with the board. The Council also clarified that the test is voluntary. The school said the move would benefit students. Schools will no longer have to pay for aptitude tests from private agencies and students will find the process simple, said the school's principal from Andheri. Over the past three years, the Department of Education has conducted a 'kal chachani' (aptitude test) to help state students shortlist career options after passing their board exams. Meanwhile, tests have been administered online with schools using their computers for the task. From the current academic year, schools must use the smartphone app. Locate the missing number that replaces the question mark. 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View solution play_arrow: Carefully study the following arrangement and answer the questions below. Which of the following is the seventh to the left of the sixteenth left in a given arrangement? View solution play_arrow: Carefully study the following arrangement and answer the questions below. Four of these five are in some way similar on the basis of their position in the above-mentioned arrangement and therefore Which is the one that doesn't belong to this group? View solution play_arrow Direction: Carefully study the following arrangement and answer the questions below: How many such numbers are in that order, each immediately preceded by a conprompt and immediately followed by a symbol? View the play_arrow: Carefully study the following arrangement and answer the questions below: Which of the following is the sixth to the left of the eighteenth element? View solution play_arrow play_arrow