

Click to verify



This sample Maths Explorer paper contains actual past contest questions. It will provide teachers with an understanding of the type of questions in the Maths Explorer program, together with sample solutions. P3 GEP English - 50 Idioms 50 Idioms ThinkAcademy.pdf P3 GEP English Selection Test Practice Paper P3 GEP English Selection Test P3 GEP English Recommended Book List P3 GEP English BookList.pdf P1 Calculation Practice P1 Math Calculation Practice.pdf P1 Calculation Practice Answer P1 Math Calculation Answer.pdf P2 Multiplication Practice P2 Math Multiplication.pdf P2 Multiplication Answer P2 Math Multiplication Answer.pdf Get Free IMO Level 1 Olympiad sample papers at Maths Square. These maths Olympiad PDFs are designed in such a way that they can be accessed from both desktop and mobile devices. If you are looking for level 1 maths Olympiad books, then you can refer to these maths Olympiad PDFs or our maths Olympiad preparation material. These maths PDF comes with level 1 Olympiad sample questions. These PDFs are the official PDFs launched by SOF. Note that these are downloadable IMO level 1 PDF. So you can assess them offline as well. With these IMO Level 1 Sample Papers, we are sure that you'll get a boost to prepare yourself for IMO Level 1. Singapore and Asian Schools Math Olympiad SASMO is devoted and dedicated to bringing a love for Mathematics to students. Unlike most Math Olympiad Competitions, SASMO caters not only to students in the top 5% but to the top 40% instead. It aims to arouse students' interest and enthusiasm for mathematical problem solving, develop mathematical intuition, reasoning and logical thinking, as well as creative and critical thinking. In addition, this can help improve the students' math grades because they can apply problem-solving strategies learnt during the training to their daily school mathematics. You can download SASMO Sample Questions 01 - Singapore and Asian Schools Math Olympiad for practice at the end of the article. Created in 2006, SASMO is one of the largest math contests in Asia. It has expanded from 155 local participants in 2006 to more than 20 000 participants from 19 countries in SASMO 2016. More than 100 schools from Singapore took part in SASMO 2016. The SASMO Team with the support of Advisory Council spend countless hours carefully developing contest papers which will touch upon both school and Olympiad maths. This combined effort allow participants to do better compared to pure-Olympiad papers, since they are familiar with some questions and are able to put on their thinking caps for others, bringing out the inner mathematician in them. With realistic and high standards, SASMO contests aim to stretch the untapped thinking potential of the student population, their participation in SASMO will help them improve in school mathematics as well as higher order thinking skills (HOTS). Format of the contestSASMO is open to all Primary 2 to 6 and Secondary 1 to 4 students (Grade 2 to 10 students from international schools). Each level has a differentiated paper and contains 25 questions within 2 sections: Section A: 15 Multiple Choice Questions (2 points for each correct answer; 0 point for each unanswered question; deduct 1 point for each wrong answer). Section B: 10 Non-routine Questions (4 points for each correct answer; no penalty for wrong answers). Total: 85 points (to avoid negative scores, each student will begin with 15 points) You can read, download and practice with the SASMO Sample Questions 01 - Singapore and Asian Schools Math Olympiad below. If you have difficulties to download the files, you can read the guide at here How to / Guide to download the file with steps. Download Links of SASMO Sample Questions 01 - Singapore and Asian Schools Math Olympiad Download Links: All Files in One Folder zipPasswd:ZIPFiles Share with your friends Maths Olympiad is an examination curated with advanced level mathematics to work on a student's current potential. In such tests, the students are required to solve the given questions. Based on the problem solving, the student is rewarded with marks and accolades. To support in this particular situation, several coaching centres and websites are there that provide the necessary support. We offer an ample amount of Math Olympiad Questions and Maths Olympiad Sample Papers for the student to be ready and practice their way to perfection. We also provide the international level of maths Olympiad questions. For providing extra assistance to prepare for the Olympiads, there is International Maths Olympiad Questions. This site will play a significant role in ensuring that the student is getting suitably prepared to ace a math Olympiad exam. For more detailed study of Mathematics, you can also visit our site Kidz Math Benefits of Math Olympiad Fantastic exposure to the level of complicated mathematics. Great opportunity to test you whether one is ready for the said complicated mathematics. If someone is passionate about mathematics, Olympiads will undoubtedly be an extraordinary chance to stay in touch with your passion. Olympiads can also be an excellent way to prepare for the future if someone is looking ahead to take up mathematics for their higher studies. Olympiads give a chance to get acquainted with your weaknesses and strengths and work on them. Since Olympiads happen quite a few times, around the year, this can help keep those skills under practice. Math Olympiad Questions By Class We provide Math Olympiad sample papers for the following classes. Various Math Olympiad Exams Following Olympiad Exams are conducted for Math. UIMO is a curriculum-based examination, which we are sure will prove to be very useful to students in assessing their strength & weakness in Maths. UIMO has been designed and developed by highly experienced educational specialists, and so will provide a conquering charm to the young minds with a competitive spirit. The development of a skill-blueprint reflects in the analysis of performance made at individual, class, school and country levels, through a graphical report made available to all. Student of classes 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10 are eligible to participate in this examination. Read More Get Practice Papers Get Free IOM Level 1 Olympiad sample papers at Maths Square. These maths Olympiad PDFs are designed in such a way that they can be accessed from both desktop and mobile devices. If you are looking for level 1 maths Olympiad books, then you can refer to these maths Olympiad PDFs or our maths Olympiad preparation material These maths PDF comes with level 1 Olympiad sample questions. These PDFs are the official PDFs launched by SilverZone. Note that these are downloadable IOM level 1 PDF. So you can assess them offline as well. With these IOM Level 1 Sample Papers, we are sure that you'll get a boost to prepare yourself for IOM Level 1. Recently Updated PagesIBO Exam 2025: Dates, Eligibility, Syllabus & Past Papers NSO Science Olympiad 2024-25: Dates, Syllabus, Papers & Results IOQJS 2025: Eligibility, Syllabus, Exam Pattern & Papers INBO Exam 2025: Dates, Eligibility, Syllabus & Papers National Mathematics Talent Contest NMTC 2024-25: Dates, Syllabus, Papers INPhO Exam 2025: Eligibility, Syllabus, Dates & PDF Papers Free Online Saturday Test Online live Classes Test Series Take a free Trial Science Square What is fraction? A fraction is a numerical quantity that is not a whole number.For example, ½ is a fraction of 1 as numerator and 2 as a denominator Fractions having the same denominator are called like fractions.For example, ½, 3/2, 5/2, 7/2, are all like fractions. Fractions having different denominators are called, unlike fractions.For example, ½, 2/3, ¾, 4/5, are all unlike fractions A fraction whose numerator is less than the denominator is called proper fraction.For example, 8/9, 7/8, 6/7, 5/6are all proper fractions. A fraction whose numerator is greater than the denominator is called improper fraction.For example, 3/2, 4/3, 5/4, 6/5are all improper fractions. Fractions which represent same or equal values are called equivalentfractions. For example, 1/3, 2/6, 3/9, 4/12 are all equivalent fractions EXAMPLE 1: Find the fraction of shaded and unshaded part. SOLUTION: Total Part= 8 Fraction of shaded part= 3/8 Fraction of unshaded part= 5/8 EXAMPLE 2: Find the fraction of red balls, green balls and blue balls. SOLUTION: Total number of balls= 10 Number of red balls= 4 Fraction of red balls= 4/10= 2/5 Fraction of green balls= 5/10= ½ Fraction of blue balls= 1/10 Fraction as a division Any fraction can be expressed as a division by writing its numerator as dividend and denominator as divisor Numerator/Denominator = Dividend ÷ Divisor =Dividend/Divisor EXAMPLE 1: Write 1÷2 as a fraction. SOLUTION: ½ EXAMPLE 2: Write 2/3 as division. SOLUTION: 2÷3 To convert a mixed no. into an improper fraction & vice versa To convert a mixed number into an improper fraction multiply the quotient with the divisor and add the product with remainder in the numerator. The denominator will contain the divisor. To convert an improper fraction into a mixed number, divide the numerator of the fraction by the denominator. Write the quotient as the whole number. The remainder in the numerator and the divisor in the denominator. Finding and checking equivalent fraction To find the equivalent fraction to a given fraction, divide or multiply the numerator or denominator by the same number. (other than zero) To check for equivalent fractions, we need two equivalent fraction. SOLUTION: 2x4=8 3x3=9 8÷9= Hence, the fractions are not equal. Find the greater fraction! To find a fraction in its lowest term A fraction is in its lowest term when the numerator and the denominator don't have a common factor, except 1. There are two methods of finding a fraction in its lowest term. They are-Method 1÷Divide the numerator and denominator with theircommon factor till we are leftwith only the common factor 1 Method 2÷Divide the numeratorand denominator of thegiven fraction with their HCF. To find the fraction of a number or quantity Divide the number by the denominator. Then, multiply the quotient so obtained by the numerator. EXAMPLE 1: A group has 120 children. 4/5 of them are girls. Find the number of boys. No. of boys= (120÷6) = 24 EXAMPLE 2: Find 1/4 of a year in months. SOLUTION: A year has 12 months.¼ X 12 = 3 months [ANS] To compare unlike fractions First find the LCM of the denominators of the given fractions. Then convert the unlike fractions into equivalent like fraction with LCM as their common denominator. Compare the like fractions. Convert mixed fractionsinto improper fractions to compare them. To add/subtract unlike fractions Find the LCM of the denominator of unlike fraction. Then convert the unlike fraction into equivalent like fraction with LCM as common denominator. Add/subtract the like fraction so obtained. EXAMPLE 1: Add/subtract ½ and/from 1/6. SOLUTION: LCM of 2 and 6 is = 2x3=6 2/2,6 1/3 Reciprocal of a fractional number When the product of two fraction is 1, we say that each of the fraction is the reciprocal or multiplicative inverse of the other. Division of fractions Division is repeated subtraction. Division by a fraction is same as multiplication by its reciprocal.0 has no reciprocal.The reciprocal of 1 is 1.0 divided by any non-zero number = 0 Practice these questions Recap LCM of denominators is to be found only while performing addition or subtraction of unlike fractions. While multiplying fractions we can change their order, but the product remains the same. (commutative property) If a fraction is multiplied by 0, the product is always zero. If a fraction is multiplied by 1, the product is the same fraction. A fraction is in the lowest term when the only common factor between the numerator and the denominator is 1 If any of the fraction is a mixed number or a whole number, change it to an improper function and then multiply. Quiz for Fractions Q.1 Which one is a proper fraction? a) 44/11 b) 24/6 c) 19/78 d) 7 1/11 Q.2 Which one is a improper fraction? a) 45/17 b) 16/38 c) 14/128 d) 5 5/120 Q.3 What is the mixed fraction of 23/32? a) 7 + 2/3 b) 2+7/3 c) 4/7+5 d) 5+2/7 Q.4 Find the improper fraction of 7+(1/2÷6) a) 12 b) 8 c) 34/5 d) 36/5 Q.5 Fill in the blank. 7/6 = a) 14/6 b) 21/18 c) 21/12 d) 18/21 Q.6 Rahul ate 3 pieces of Pizza. Raj ate 2 pieces of Pizza. If there are initially 10 pieces then what fraction of Pizza is left? a) (1/2) b) (1/5) c) (5/2) d) none of the above Q.7 Marry and Steve are brother & sister. They have a computer. Marry fills 3/5 of hard disk with her data and Steve fills 1/3 of hard disk with his data. What fraction of the hard disk is empty? a) 14/15 b) 1/15 c) 2/5 d) 2/3 Q.8 Fill in the blank. 69/7 - 77/7. a) >= b) = c) > d) < Q.9 Consider the values: 8/16, 7/14, 42/21, 96/3, 12/4. Find out which one is the highest value. a) 96/3 b) 12/4 c) 42/21 d) 7/14 Q.10 Consider the values 77/7, 45/5, 125/25, 33/18. Find out which one is the lowest value. a) 125/25 b) 33/18 c) 45/5 d) none of the above Getting your child ready for the Class 2 International Maths Olympiad? One of the easiest ways to begin is by downloading the Level 1 sample paper PDF. It's made using the latest IMO syllabus and gives a clear idea of what kind of questions to expect. These papers aren't just for solving problems, they help kids feel more confident and comfortable with the format. Even if your child hasn't started serious prep yet, doing a few of these can really sharpen their maths skills. It's a simple, low-pressure way to ease into Olympiad practice. Sample PDF of SOF - International Mathematics Olympiad (IMO) PDF Sample Papers for Class 2: If your web browser doesn't have a PDF Plugin, you can Click here to download the PDF SOF IMO Exam Dates 2025-26 for Class 2 (Level 1) The International Maths Olympiad (IMO) will take place on three separate dates throughout the school year 2025-26. Schools can choose any of the following dates based on their convenience: Check SOF IMO Exam Dates for Class 2 Note: Each school is allowed to select only one of the available dates, and a separate question paper will be provided for each date. This flexibility allows schools to plan and conduct the exam in a way that best fits their academic calendar. SOF IMO Syllabus 2025-26 for Class 2 (Level 1) Is your child preparing for this year's SOF IMO? The Class 2 syllabus is carefully crafted to correspond to their learning stage while making maths enjoyable and interesting. It's an excellent technique to develop early problem-solving abilities without feeling pressured. Want to know what's in the exam and how it's structured? View the full syllabus and exam pattern for Class 2 SOF IMO Answer Key for Class 2 (Level 1) SOF is anticipated to post the Class 2 IMO answer key in PDF format on its official website shortly after the exam is over. The solution keys to all three sets will be published individually. The IMO Class 2 answer key will offer correct answers to every question on the exam, allowing candidates to estimate their potential scores before the official results are released. View the Answer Key for Class 2 SOF IMO Results 2025-26 for Class 2 (Level 1) SOF IMO results for Classes 1 to 12 are typically announced within 8 weeks of the exam. Students can view their scores on the official SOF website or at their local schools. See the SOF IMO Results 2025-26 for Class 2 Looking to help your child ace the International Mathematics Olympiad (IMO)? You're in the right place! At SOF Olympiad Trainer, we provide free downloadable IMO sample papers and mock tests that follows the latest SOF syllabus and exam pattern. These papers are specially designed to boost your child's logical thinking, calculation speed, and problem-solving skills. Unlike general learning platforms, SOF Olympiad Trainer is 100% dedicated to SOF exams, ensuring that all content is syllabus-specific and aligned with the latest exam patterns and difficulty levels.So, prepare with confidence for the International Math Olympiad (IMO) by practicing with our meticulously crafted IMO sample papers. These sample papers are designed to provide you with a comprehensive understanding of the IMO exam pattern, question types, and help you enhance your Math skills. Sample Papers are very important, because you get a fairly good idea about the kind of questions asked in actual examination paper. We have created IMO Sample Papers from Class 1st to 12th, for you to get an idea of the kind of questions asked in the actual IMO paper. IMO is one of the most popular Olympiad Exam Conducted by Science Olympiad Foundation (SOF), and we are proudly the Official Content Partner for these exams. Why Use IMO Sample Papers from SOF Olympiad Trainer? Unlike general learning platforms, SOF Olympiad Trainer is 100% dedicated to SOF exams, ensuring that all content is syllabus-specific and aligned with the latest exam patterns and difficulty levels. Created by Olympiad experts and math educators Based on the latest IMO syllabus Includes answer keys and explanations Free to download and practice anytime Note: Number of Questions and Marks are different from the actual exam. IMO Sample Paper For Class 1 IMO Sample Paper For Class 2 IMO Sample Paper For Class 3 IMO Sample Paper For Class 4 IMO Sample Paper For Class 5 IMO Sample Paper For Class 6 IMO Sample Paper For Class 7 IMO Sample Paper For Class 8 IMO Sample Paper For Class 9 IMO Sample Paper For Class 10 IMO Sample Paper For Class 11 IMO Sample Paper For Class 12 Also have a look at the other preparatory content on our website, such as IMO Chapter Wise Test Bank, IMO Previous Year Papers and IMO Mock Tests and sections for Revision, Reports and Analysis which are also very useful for your preparations. Take the IMO Sample Test and evaluate your preparation. If you want to improve your IMO score and get a good rank, we would suggest you to try the other digital preparatory content available on our website. In addition to the content, we also provide very useful reports and analysis on our portal. If you want full access to our content, just buy it and enhance your Olympiad Preparation. I can't praise Olympiad Success enough for their efforts. I loved the website. I thank Olympiad Success for the very prompt and quick service in providing the material and other details. Pratyush Ghose India, Delhi Quality of questions is excellent. I think that this is perfect for those who are preparing for Olympiads. I can't praise Olympiad Success enough for their efforts. Thank you! Saburendu Gosh India, Mumbai My son Lohitaksha Selvakumar is studying in Dhee Global School Bengaluru - Class 3. Olympiad Success is very helpful in preparing and developing the skills required for final Olympiad exams. Thank you Olympiad Success. Lohitaksha Selvakumar India, Bengaluru Preparation material which we took from your website was really helpful and.....were a great help in winning gold medal in IMO. Thank you Olympiad Success! Jinal Mehta India, Noida Thank you Olympiad Success for the helpful and updated material you provided. We bought English and GK worksheets and they were extremely helpful. Feeling proud to share the result. IGKO - Gold Medal IEO - Bronze medal NSO - Bronze Medal IMO - Gold Medal Ayans Singh India, Ghaziabad I have been subscribing your courses and have qualified for level 2 NSO with International rank 4 and zonal rank 1 by the grace of almighty. Thank you Olympiad Success Masroor Ahmed... India, Bhubaneswar Olympiad Success is the best website for olympiad students and it also helps in career Jitendra Kumar India, Khutauna I wouldn't have cleared Level 1 if there was no Olympiad Success. The practice questions provided in the mock tests were very useful. Kaushik Sahoo Odisha, India I, Sanjeev Kumar, parents of Saumya Samridhi give big thanks to your team for kind support and very useful material for grooming through such type of platform. My daughter has completed Level 1 exam in IEO & NSO exams for class IV. Sanjeev Kumar Gurgaon, Haryana, India Olympiad Success has been the pillar of my practice. I wouldn't have cleared level 1 if there was no Olympiad Success. Shashank Ghaziabad, Uttar Pradesh By the grace of Almighty, blessings of my elders and constant guidance from Olympiad Success, I have qualified for Level 2 SOF Olympiads IEO, NSO and IMO. Masroor Ahmed... Bhubaneshwar, India The weekend tests are really helpful for all the Olympiad exams. I am using the mock tests for Level 2 English exams currently and finding it so helpful for my Level 2 preparation. Dhyanesh Senthilkumar Bangalore, India I would suggest everyone to practice from Olympiad Success. I got Gold medal in IGKO and am very happy to share with all of you. Adwaita Das Bangalore, India Olympiad Success is a very good website for Olympiad training. Chapter-wise & mock tests helped me to clear my concept. Arka Prabha... Class 2, St. Xavier's School, Haldia, West Bengal I like this website. It gives knowledge and it also improves our thinking skills. Many many thanks to Olympiad Success! Amanpreet Ferozpur, India Chapter-wise & mock tests helped me to clear my concepts and were a great help in winning gold medal in NSO, NCO, IMO. Thanks a lot to Olympiad Success! Akash Ghoshal Class 9, K. E. Carmel School, Antala Olympiad Success provided a lot of practice for the Cyber Olympiad exams. The questions provided were chapter-wise and covered the entire syllabus. The best part was the mock test papers which prepared me for the actual exam. Swarnika Joshi Class 3, Scottish High School, Gurgaon Olympiad Success is a very good website for Olympiad training. Mock Test practice papers helped me a lot when I was practicing for my Olympiads. Rohit Pranav Class 5, Kendriya Vidyalaya, Hyderabad My daughter is studying in DPS Bangalore - Class 3. Olympiad Success is very helpful in preparing and developing skills required for final Olympiad exams. Thank you Olympiad Success. Lakshmi Prashant Bangalore, India I thank Olympiad Success for the very prompt and quick service in providing the material and other details. I love studying for Olympiads, participating in Olympiads gives me a thrill. Thank you! Elizabeth S... Pune, India I loved the website. It was so easy to glide through unlike other complicated ones. It has just the right amount of information. I got all the relevant material easily. Niharika Arora... Faculty, DAV, New Delhi I can't praise Olympiad Success enough for their efforts. It reaches students that I teach every day. They are the pioneers of the program that brings learning to my students. Jyotsna Vaid Faculty, JIS, New Delhi Quality of questions is excellent. I think that this is perfect for those who are preparing for Olympiads, NSTSE exam, etc. Great work. Best wishes to the team! Alok Paidalwar Nagpur, India Share - copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt - remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution - You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike - If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions - You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation. No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. CLASS 1 MATHS OLYMPIAD SAMPLE PAPERS CLASS 2 MATHS OLYMPIAD SAMPLE PAPERS CLASS 3 MATHS OLYMPIAD SAMPLE PAPERS CLASS 4 MATHS OLYMPIAD SAMPLE PAPERS CLASS 5 MATHS OLYMPIAD SAMPLE PAPERS CLASS 6 MATHS OLYMPIAD SAMPLE PAPERS CLASS 7 MATHS OLYMPIAD SAMPLE PAPERS CLASS 8 MATHS OLYMPIAD SAMPLE PAPERS

- f1jotaze
- <http://gymostrov.com/gymostrov/userfiles/file/vujajoraredov.pdf>
- salary of visual designer
- <http://www.centrallouisiana.org/siteuploads/editoring/file/974c08c0-bb5d-469a-8054-ed4af9bdf35b.pdf>
- puvaho
- kuduvubeyo
- http://abpaluso.com/upload/file/wobudabojufis_zugoveja_sunix.pdf
- kavemodu
- proximus skynet mail inloggen
- easiest pop songs to play on piano
- <http://vaishnavicrackers.com/ckfinder/userfiles/files/12366173284.pdf>