

Class : 2
Date: 12.09.14

SUMMATIVE ASSESSMENT 1
MATHS

Marks: 60
Time: 1 hour

Name: _____ Class & Sec. _____ R. No. _____

Note: All the answers should be done on the question paper itself.

1. **Mental Maths:**

(1x10=10)

- a) $85 =$ _____ (write the number name)
- b) $20 + 6 =$ _____
- c) $3 \times 7 =$ _____
- d) Sixty three = _____ (write the number)
- e) $14 + 5 =$ _____
- f) $3 \times 9 =$ _____
- g) 401 is a _____ number. (even / odd)
- h) $43 + 10 =$ _____
- i) Circle the even number: 783, 291, 476, 337
- j) $4 \times$ _____ = 24

2. **Tick (✓) the correct answer:**

(1x10=10)

- a) The ordinal number for 2 is:

(i) Twoth	(ii) second	(iii) two
-----------	-------------	-----------
- b) _____ is the next odd number after 81.

(i) 83	(ii) 84	(iii) 82
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- c) 42 is written as:

(i) Fourty two	(ii) Forty to	(iii) Forty two
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- d) $642 +$ _____ = 642.

(i) 0	(ii) 642	(iii) 1
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- e) _____ is the odd number.

(i) 774	(ii) 772	(iii) 771
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- f) Ninety nine = _____

(i) 49	(ii) 99	(iii) 94
--------	---------	----------
- g) $100 + 87 =$ _____

(i) 187	(ii) 8700	(iii) 871
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- h) The answer of addition is called _____

(i) difference	(ii) sum	(iii) odd number
----------------	----------	------------------
- i) The ordinal number for 17 is:

(i) Seventeen	(ii) seventeenth	(iii) seventh
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- j) _____ is the even number.

(i) 653	(ii) 536	(iii) 635
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Cont'd-----2/-

Paper 2 Scoop For Mathematics 2015

**Subramaniam Ramanathan, Ida Ah
Chee Mok**



Paper 2 Scoop For Mathematics 2015:

Cambridge IGCSE® and O Level Additional Mathematics Coursebook Sue Pemberton, 2018-02-22 These resources have been created for the Cambridge IGCSE and O Level Additional Mathematics syllabuses 0606 4037 for first examination from 2020 This coursebook gives clear explanations of new mathematical concepts followed by exercises This allows students to practise the skills required and gain the confidence to apply them Classroom discussion exercises and extra challenge questions have been designed to deepen students understanding and stimulate interest in Mathematics Answers to coursebook questions are in the back of the book *Global Teaching InSights A Video Study of Teaching* OECD, 2020-11-16 What does teaching look like What practices are most impactful By directly observing teaching in the classroom this study trialled new research methods to shed light on these key questions for raising student outcomes around the world

Handbook of Research on Barriers for Teaching 21st-Century Competencies and the Impact of Digitalization

Dhir, Harpreet Kaur, 2021-06-25 The need to develop 21st century competencies has received global recognition but instructional methods have not been reformed to include the teaching of these skills Multiple frameworks include creativity critical thinking communication and collaboration as the foundational competencies Complexities of planning curriculum and delivering instruction to develop the foundational competencies requires professional training However despite training instructional practice can be impacted by barriers caused by personal views of teachers economic constraints access to resources social challenges pandemic overwhelming pace of global shifts and other influences With digitalization entering the field of education it is unclear if technology has helped in removing or eliminating the barriers or has itself become another obstruction in integrating the competencies Gaining an educator's perspective is essential to understanding the barriers as well as solutions to mitigate the impediments through innovative instructional methods being practiced across the globe via digital or non digital platforms The need for original contributions from educators exists in this area of barriers to 21st century education and the role of digitalization The Handbook of Research on Barriers for Teaching 21st Century Competencies and the Impact of Digitalization discusses teaching the 21st century competencies namely critical thinking creativity collaboration and communication This book presents both the problems or gaps causing barriers and brings forth practical solutions digital and non digital to meet the educational shifts The chapters will determine the specific barriers that exist whether political social economic or technological to integrating competencies and the methods or strategies that can eliminate these barriers through compatible instructional approaches Additionally the chapters provide knowledge on the impacts of digitalization in general on teaching and learning and how digital innovations are either beneficial to removing impediments for students or rather causing obstructions in integrating the four competencies This book is ideally intended for educators and administrators working directly with students educational researchers educational software developers policymakers teachers practitioners and students interested in how 21st century competencies can be taught while facing the

impacts of digitalization on education **Proceedings of 2023 Chinese Intelligent Automation Conference** Zhidong Deng,2023-09-22 The book presents selected research papers from the 2023 Chinese Intelligent Automation Conference CIAC2023 held in Nanjing China on October 2 5 2023 It covers a wide range of topics including intelligent control robotics artificial intelligence pattern recognition unmanned systems IoT and machine learning It includes original research and the latest advances in the field of intelligent automation Engineers and researchers from academia industry and government can gain valuable insights into solutions combining ideas from multiple disciplines in this field *Future of STEM education: Multiple perspectives from researchers* Subramaniam Ramanathan, Ida Ah Chee Mok,2023-03-28 **The Nerdy Nummies Cookbook** Rosanna Pansino,2015-11-03 Best read on color devices of 7 or larger How to Think about Progress Nicholas Agar, Stuart Whatley, Dan Weijers,2024-09-27 How to Think about Progress is an interdisciplinary work exploring whether optimistic claims about technology's potential stand up to humanity's most difficult challenges Will technology solve the problems of climate change pandemics cancer loneliness unhappiness and even death The authors show that techno hype is all too often accepted because of the horizon bias i.e. the modern propensity to believe that any problem that can be solved with technology will be solved in the very near future The authors situate their analysis in a broad context drawing on history literature and popular culture to emphasize their case against techno hype They also draw on a wide range of research including that of biologists philosophers of science and of language psychologists theorists of technological change specialists on digital technologies historians of ideas and economists As a corrective to much mainstream futurism the book offers principles for seeing through much of the techno hype that circulates online and in best selling books The authors share insights without the jargon from a variety of academic disciplines making this book an engaging read for all audiences Readers will find a balanced framework for thinking and writing about technological progress in the face of truly vexing challenges like cancer climate change and colonizing mars **The Search for Better Educational Standards** Martin Thrupp,2017-08-22 This book deals with the development of New Zealand's standards system for primary school achievement Kiwi Standards which took effect from 2010 onwards and is becoming increasingly embedded over time The approach where teachers make Overall Teacher Judgements based on a range of assessment tools and their own observations rather than using any particular national test has created predictable problems with moderation within and across schools It has been claimed that this bold Kiwi Standards approach avoids the narrowed curriculum and mediocre outcomes of high stakes assessment in other countries Yet this book suggests it just produces another variant of the same problems and demonstrates that even a relatively weak high stakes assessment approach still produces performative effects The book provides a blow by blow account of the development of a policy including the continuous repositioning of New Zealand's Government as it has sought to justify the policy in the face of opposition from educators Indeed the Kiwi Standards tale provides a world class example of teachers fighting back against policy with the help of academics There is an indigenous M ori aspect to the story

as well Finally this book also provides comparative international perspectives including responses from well known US English and Australian academics

Middle Math Mary B. Eron, Sidney L. Rachlin, 2015-10-01 Originally published in 2005 This monograph represents the work of many mathematics teacher educators explored the content knowledge and pedagogical knowledge that make up the middle grades learning experience The middle grades remains a unique period of time in students development and as such provides both challenges and promising opportunities for those who prepare teachers of middle grades mathematics This work is the final product of an exciting NSF supported endeavor that gathered leaders in the field and explored curriculum case studies of program models at several institutions as well as issue papers on such key topics as assessment technology and preparing culturally responsive teachers AMTE hopes this monograph will stimulate discussion and bring attention to this critical period of schooling

Technoscientific Research Roman Z. Morawski, 2024-06-04 Unlike the bulk majority of publications on philosophy of science and research ethics which are authored by professional philosophers and intended for philosophers this book has been written by a research practitioner and intended for research practitioners It is distinctive by its integrative approach to methodological and ethical issues related to research practice with special emphasis of mathematical modelling and measurement as well as by attempted application of engineering design methodology to moral decision making It is also distinctive by more than 200 real world examples drawn from various domains of science and technology It is neither a philosophical treaty nor a quick reference guide It is intended to encourage young researchers especially Ph D students to deeper philosophical reflection over research practice They are not expected to have any philosophical background but encouraged to consult indicated sources of primary information and academic textbooks containing syntheses of information from primary sources This book can be a teaching aid for students attending classes aimed at identification of methodological and ethical issues related to technoscientific research followed by introduction to the methodology of analysing dilemmas arising in this context

The Mathematics of Various Entertaining Subjects Jennifer Beineke, Jason Rosenhouse, 2015-12-29 The history of mathematics is filled with major breakthroughs resulting from solutions to recreational problems Problems of interest to gamblers led to the modern theory of probability for example and surreal numbers were inspired by the game of Go Yet even with such groundbreaking findings and a wealth of popular level books exploring puzzles and brainteasers research in recreational mathematics has often been neglected The Mathematics of Various Entertaining Subjects brings together authors from a variety of specialties to present fascinating problems and solutions in recreational mathematics Contributors to the book show how sophisticated mathematics can help construct mazes that look like famous people how the analysis of crossword puzzles has much in common with understanding epidemics and how the theory of electrical circuits is useful in understanding the classic Towers of Hanoi puzzle The card game SET is related to the theory of error correcting codes and simple tic tac toe takes on a new life when played on an affine plane Inspirations for the book s wealth of problems include board games card tricks fake coins

flexagons pencil puzzles poker and so much more Looking at a plethora of eclectic games and puzzles The Mathematics of Various Entertaining Subjects is sure to entertain challenge and inspire academic mathematicians and avid math enthusiasts alike

Brainy Book of Addition and Subtraction Thinking Kids, Carson-Dellosa Publishing, 2015-05-22 Sharpen critical math and thinking skills with the Brainy Book of Addition and Subtraction With challenging practice pages entertaining puzzles and games and engaging word problems each page helps young learners hone math proficiency while building on basic skills The Brainy Book series provides fun engaging activities for young learners The series is dedicated to helping children practice and perfect important basic learning skills These colorful books sharpen concentration skills while supporting classroom learning Each colorful page offers ample space for children to complete exercises These books provide an entertaining way to hone critical skills while having fun at the same time

Learning Enablers Manual Cynthia C. Jones Shoemaker Ph.D., 2015-04-28 This book is about the age range from eight years to fourteen years old It takes the reader from the more inward seven year old to the expansive eight year old and then into the nine eleven thirteen fifteen year age range that alternates inward and outward moody and expansive in the young person All through these ages they are learning and this manual has additional ideas for each age and stage plus materials for teachers and group leaders Too much information TMI is thrown at these ages about what it means to be a teenager or tweenager Some handle this information overload and transition period by withdrawing and becoming crabby However regardless of social and emotional issues their learning abilities are still sharp and keen and welcome the more ideas in these manual activities that are sequenced by age level These enablers only take a few minutes at a time and can boost vocabulary and knowledge categories for young people especially with the Around the World section

CBT: The Cognitive Behavioural Tsunami Farhad Dalal, 2018-09-25 Is CBT all it claims to be The Cognitive Behavioural Tsunami Managerialism Politics and the Corruptions of Science provides a powerful critique of CBT's understanding of human suffering as well as the apparent scientific basis underlying it The book argues that CBT psychology has fetishized measurement to such a degree that it has come to believe that only the countable counts It suggests that the so called science of CBT is not just bad science but corrupt science The rise of CBT has been fostered by neoliberalism and the phenomenon of New Public Management The book not only critiques the science psychology and philosophy of CBT but also challenges the managerialist mentality and its hyper rational understanding of efficiency both of which are commonplace in organizational life today The book suggests that these are perverse forms of thought which have been institutionalised by NICE and IAPT and used by them to generate narratives of CBT's prowess It claims that CBT is an exercise in symptom reduction which vastly exaggerates the degree to which symptoms are reduced the durability of the improvement as well as the numbers of people it helps Arguing that CBT is neither the cure nor the scientific treatment it claims to be the book also serves as a broader cultural critique of the times we live in a critique which draws on philosophy and politics on economics and psychology on sociology and history and ultimately on the idea of science

itself It will be of immense interest to psychotherapists policymakers and those concerned about the excesses of managerialism

Backpacker ,2007-09 Backpacker brings the outdoors straight to the reader s doorstep inspiring and enabling them to go more places and enjoy nature more often The authority on active adventure Backpacker is the world s first GPS enabled magazine and the only magazine whose editors personally test the hiking trails camping gear and survival tips they publish Backpacker s Editors Choice Awards an industry honor recognizing design feature and product innovation has become the gold standard against which all other outdoor industry awards are measured

Langzeitpraktika als Lernräume Julia Košinár,Alexander Gröschner,Ulrike Weyland,2019-03-15 Band 4 der Schriftenreihe der IGSP richtet den Fokus auf ein noch wenig erforschtes aber zurzeit viel diskutiertes Format in den Schulpraktischen Studien das Langzeitpraktikum In Deutschland vor allem als Praxissemester in der Schweiz vielfach als Partnerschulkonzept angelegt findet sich trotz unterschiedlicher Konzeptionen eine gemeinsame Zielsetzung intensiver realit tsnaher Praxisbezug in einem die Professionalisierung angehender Lehrpersonen f rdernden Rahmen Dieser Band bietet sowohl historische Bez ge deren Bedeutung f r die anhaltenden Reformen diskutiert werden als auch eine Vielfalt konzeptueller berlegungen an die an der konkreten Umsetzung der Begleitung Beratung und Kooperation ansetzen und Einblick in erfolgreiche Formate geben Zentrale Desiderata aufgreifend verfolgen die vorliegenden Forschungsbeitr ge einerseits Entwicklungs und Wirksamkeitsfragen und nehmen andererseits Situations und Bestandsanalysen vor

American Book Publishing Record ,2000-07 *Ulrich's International Periodicals Directory* ,1990 Forthcoming Books Rose Arny,1994-04

The Compact Edition of the Oxford English Dictionary Sir James Augustus Henry Murray,1971 Micrographic reproduction of the 13 volume Oxford English dictionary published in 1933

The Top Books of the Year Paper 2 Scoop For Mathematics 2015 The year 2023 has witnessed a remarkable surge in literary brilliance, with numerous compelling novels captivating the hearts of readers worldwide. Lets delve into the realm of top-selling books, exploring the captivating narratives that have captivated audiences this year. Paper 2 Scoop For Mathematics 2015 : Colleen Hoover's "It Ends with Us" This poignant tale of love, loss, and resilience has gripped readers with its raw and emotional exploration of domestic abuse. Hoover masterfully weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can triumph. Uncover the Best : Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This spellbinding historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids captivating storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. Paper 2 Scoop For Mathematics 2015 : Delia Owens "Where the Crawdads Sing" This mesmerizing coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens spins a tale of resilience, survival, and the transformative power of nature, captivating readers with its evocative prose and mesmerizing setting. These popular novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of engaging stories waiting to be discovered. The novel begins with Richard Papan, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a quiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a masterful and thrilling novel that will keep you speculating until the very end. The novel is a warning tale about the dangers of obsession and the power of evil.

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