

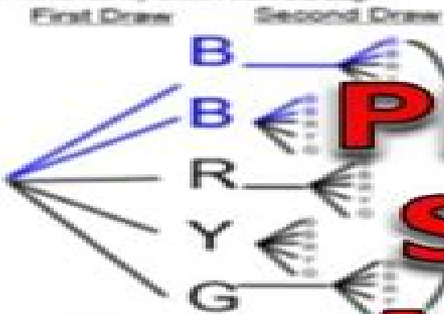
**STEP 1:** Pick items (marbles, cubes, beads, gumballs, etc) to place in a bag. Ensure that your items are made up of the following colors:

- 2 blue
- 1 red
- 1 yellow
- 1 green



**Theoretical Probability**

**STEP 2:** Use a tree diagram to show all the possible outcomes of the following events. One item is randomly drawn from the bag, **replaced**, and then a second item is randomly drawn from the bag.



4 Favorable

**STEP 3:** What is the theoretical probability of picking two blue items in a row? Show as a fraction and percent.

$$\frac{4}{20}$$

# PROBABILITY SUMMATIVE ASSESSMENT

**STEP 4:** Perform the following experiment. Draw one item randomly from the bag, **replace it**, and then randomly draw a second item. Repeat this experiment 10 times. In the chart, record how many times you draw and don't draw two blue items in a row.

Outcomes	Tallies
Blue, Blue	
Not Blue, Blue	

Part 2 - Probability Assignment - Gr. 7

**STEP 1:** Pick items (marbles, cubes, beads, gumballs, etc) to place in a bag. Ensure that your items are made up of the following colors:

**STEP 2:** Use a tree diagram to show all the possible outcomes of the following events. One item is randomly drawn from the bag, **not replaced**, and then a second item is randomly drawn from the bag.



20 Total Outcomes

of bag. It is **NOT REPLACED**.

**STEP 3:** What is the theoretical probability of picking two blue items in a row? Show as a fraction and percent.

$$P(\text{Blue, Blue}) = \frac{2}{20}$$

$$P(\text{Blue, Blue}) = 10\%$$

**Experimental Probability**

**STEP 4:** Perform the following experiment. Draw one item randomly from the bag, **not replace it**, and then randomly draw a second item. Repeat this experiment 10 times. In the chart, record how many times you draw and don't draw two blue items in a row.

Outcomes	Tallies	Frequency
Blue, Blue		2
Not Blue, Blue		4

**STEP 5:** Experimental Probability Use your results to determine the experimental probability of picking two blue items in a row.

$$P(\text{Blue, Blue}) = \frac{1}{10}$$

$$P(\text{Blue, Blue}) = 10\%$$

**STEP 7:**  
a) Which is greater, the theoretical or experimental probability?  
20% > 16%  
b) What do you think would happen if you repeated the experiment 100 times?

# Grade 7 Math Curriculum

**STEP 7:** Does the theoretical probability greater than, less than, or equal to the experimental probability? Equal

**STEP 8:** Is drawing two blue items in a row more likely in Part 1 or Part 2 of the assignment? Explain how you know.

Drawing 2 blue items in a row is more likely in part 1 because these events have a greater probability.

Which events are considered dependent? #1

The events in Part 2 of the assignment are dependent. The outcome of drawing a blue item depends on the outcome of the first draw.



# Maths Summative Assessment Task Guidelines

**Great Minds**



## **Maths Summative Assessment Task Guidelines:**

**A Leader's Guide to Mathematics Curriculum Topic Study** Page Keeley, 2012-05-30 The Curriculum Topic Study CTS process funded by the National Science Foundation helps teachers improve their practice by linking standards and research on how children learn mathematics to classroom practice Keyed to the core book Mathematics Curriculum Topic Study this resource helps maths professional development leaders

**Eureka Math Pre-K Study Guide** Great Minds, 2016-08-02 Eureka Math is a comprehensive content rich PreK 12 curriculum that follows the focus and coherence of the Common Core State Standards in Mathematics CCSSM and carefully sequences the mathematical progressions into expertly crafted instructional modules The companion Study Guides to Eureka Math gather the key components of the curriculum for each grade into a single location unpacking the standards in detail so that both users and non users of Eureka Math can benefit equally from the content presented Each of the Eureka Math Curriculum Study Guides includes narratives that provide educators with an overview of what students should be learning throughout the year information on alignment to the instructional shifts and the standards design of curricular components approaches to differentiated instruction and descriptions of mathematical models The Study Guides can serve as either a self study professional development resource or as the basis for a deep group study of the standards for a particular grade For teachers who are new to the classroom or the standards the Study Guides introduce them not only to Eureka Math but also to the content of the grade level in a way they will find manageable and useful Teachers familiar with the Eureka Math curriculum will also find this resource valuable as it allows for a meaningful study of the grade level content in a way that highlights the coherence between modules and topics The Study Guides allow teachers to obtain a firm grasp on what it is that students should master during the year The Eureka Math Curriculum Study Guide Grade PK provides an overview of all of the Pre Kindergarten modules including Counting to 5 Shapes Counting to 10 Comparison of Length Weight Capacity and Numbers to 5 and Addition and Subtraction Stories and Counting to 20

*Eureka Math Geometry Study Guide* Great Minds, 2016-06-14 The team of teachers and mathematicians who created Eureka Math believe that it is not enough for students to know the process for solving a problem they need to know why that process works That is why students who learn math with Eureka can solve real world problems even those they have never encountered before The Study Guides are a companion to the Eureka Math program whether you use it online or in print The guides collect the key components of the curriculum for each grade in a single volume They also unpack the standards in detail so that anyone even non Eureka users can benefit The guides are particularly helpful for teachers or trainers seeking to undertake or lead a meaningful study of the grade level content in a way that highlights the coherence between modules and topics We're here to make sure you succeed with an ever growing library of resources Take advantage of the full set of Study Guides available for each grade PK 12 or materials at eureka math org such as free implementation and pacing guides material lists parent resources and more

**Assessment and Feedback in Higher**

**Education: A Guide for Teachers** Teresa McConlogue ,2020-05-01 Teachers spend much of their time on assessment yet many higher education teachers have received minimal guidance on assessment design and marking This means assessment can often be a source of stress and frustration Assessment and Feedback in Higher Education aims to solve these problems Offering a concise overview of assessment theory and practice this guide provides teachers with the help they need

**Eureka Math Grade 4 Study Guide** Great Minds,2015-11-09 Eureka Math is a comprehensive content rich PreK 12 curriculum that follows the focus and coherence of the Common Core State Standards in Mathematics CCSSM and carefully sequences the mathematical progressions into expertly crafted instructional modules The companion Study Guides to Eureka Math gather the key components of the curriculum for each grade into a single location unpacking the standards in detail so that both users and non users of Eureka Math can benefit equally from the content presented Each of the Eureka Math Curriculum Study Guides includes narratives that provide educators with an overview of what students should be learning throughout the year information on alignment to the instructional shifts and the standards design of curricular components approaches to differentiated instruction and descriptions of mathematical models The Study Guides can serve as either a self study professional development resource or as the basis for a deep group study of the standards for a particular grade For teachers who are new to the classroom or the standards the Study Guides introduce them not only to Eureka Math but also to the content of the grade level in a way they will find manageable and useful Teachers familiar with the Eureka Math curriculum will also find this resource valuable as it allows for a meaningful study of the grade level content in a way that highlights the coherence between modules and topics The Study Guides allow teachers to obtain a firm grasp on what it is that students should master during the year The Eureka Math Curriculum Study Guide Grade 4 provides an overview of all of the Grade 4 modules including Place Value Rounding and Algorithms for Addition and Subtraction Unit Conversions and Problem Solving with Metric Measurement Multi Digit Multiplication and Division Angle Measure and Plane Figures Fraction Equivalence Ordering and Operations Decimal Fractions and Exploring Measurement with Multiplication

**Eureka Math Algebra II Study Guide** Great Minds,2016-06-29 The team of teachers and mathematicians who created Eureka Math believe that it s not enough for students to know the process for solving a problem they need to know why that process works That s why students who learn math with Eureka can solve real world problems even those they have never encountered before The Study Guides are a companion to the Eureka Math program whether you use it online or in print The guides collect the key components of the curriculum for each grade in a single volume They also unpack the standards in detail so that anyone even non Eureka users can benefit The guides are particularly helpful for teachers or trainers seeking to undertake or lead a meaningful study of the grade level content in a way that highlights the coherence between modules and topics We re here to make sure you succeed with an ever growing library of resources Take advantage of the full set of Study Guides available for each grade PK 12 or materials at eureka math org such as free implementation and pacing guides

material lists parent resources and more [The How-to Guide for Integrating the Common Core in Mathematics in Grades 6-8](#) Karen Gartland,2014-04-01 Uncover how to integrate the Common Core in mathematics with this easy to use guide With a focus on secondary mathematics this resource will leave teachers feeling empowered to construct their own lessons with easy to follow ideas and suggestions Strategies and ideas are provided to help teachers deliver material while meeting the Common Core and other state standards Instructional shifts in the Common Core State Standards are highlighted and examples of implementation are included with practical tips on how to integrate these standards in a lesson [Primary Mathematics Curriculum Guide](#) Harvey Blair,Pat Hughes,2014-04-08 This is a curriculum guide that gives trainee teachers the opportunity to follow a tried and tested primary mathematics curriculum course The text is easy to follow up to date with good current practice and utilizes materials produced by the DfEE for teachers It includes interactive tasks to enhance understanding tasks to consolidate learning at the reader s own level and pace a full bibliography for further reading common misconceptions which the reader will find in children s work and a detailed look at the National Numeracy Strategy NNS and the mathematics National Curriculum The text will provide a firm foundation for teaching mathematics to primary school children and give the reader genuine confidence in their teaching The text has been piloted by students following a distance learning primary PGCE and revised in line with their comments The intention of the book is to provide secure subject knowledge for mathematics alongside an understanding of the ways in which children learn mathematics [Tasks and Rubrics for Balanced Mathematics Assessment in Primary and Elementary Grades](#) Judah L. Schwartz,Joan M. Kenney,2008 The authors show a remarkable talent for embedding important and substantive mathematics in charming yet authentic tasks Mark J Driscoll Codirector Center for Leadership and Learning Communities Education Development Center These tasks require students to problem solve and use critical thinking skills as they develop possible solution strategies They add a level of fun interest and challenge to the mathematics curriculum Melanie Nichols Dean of Academic Affairs Arkansas School for Mathematics Sciences and the Arts Hot Springs AR Engaging easy to use assessments that inform instruction and learning If you d like to improve mathematics instruction and boost student achievement this book is for you [Tasks and Rubrics for Balanced Mathematics Assessment in Primary and Elementary Grades](#) helps teachers collect accurate formative data about students strengths and weaknesses and increase mathematical understandings for all learners Developed by the Balanced Assessment in Mathematics Program at the Harvard Graduate School of Education this comprehensive collection features research based mathematical tasks that appeal to students and connect to their daily lives while generating invaluable information for educators Using assessments linked to NCTM standards and carefully crafted rubrics that cover all elementary grade levels and mathematics topics teachers can Analyze the learning components of each task and show individual levels of success Adjust instructional strategies for an entire class or target individual learning needs Maintain a focus on accessibility and equity for all students Develop and refine students mathematical thinking skills

and prepare students for high stakes tests This resource provides powerful tools for delivering meaningful instruction building students confidence and significantly increasing their skills and performance in mathematics

**Everyday Mathematics Teacher Lesson Guide Volume 1 Grade 5** University of Chicago. School Mathematics Project,2007 The Teacher s Lesson Guide provides easy to follow lessons organized by instructional unit as well as built in mathematical content support Lessons include planning and assessment tips and multilevel differentiation strategies for all learners This English Spanish Edition provides dual language support

Everyday Mathematics Teacher Lesson Guide Volume 1 Grade 4 Edm,University of Chicago. School Mathematics Project,2008 The Teacher s Lesson Guide provides easy to follow lessons organized by instructional unit as well as built in mathematical content support Lessons include planning and assessment tips and multilevel differentiation strategies for all learners This English Spanish Edition provides dual language support

Developing Science, Mathematics, and ICT Education in Sub-Saharan Africa Wout Ottevanger,J. J. H. van den Akker,Leo de Feiter,World Bank. Africa Regional Office. Human Development Department,2007 This publication examines secondary education in Sub Saharan Africa focusing on the teaching of science mathematics and ICT SMICT based on a literature review and ten country case studies from Botswana Burkina Faso Ghana Namibia Nigeria Senegal South Africa Uganda Tanzania and Zimbabwe It reveals a number of huge challenges in SMICT education in the region including poorly resourced schools large classes a curriculum hardly relevant to the daily lives of students a lack of qualified teachers and inadequate teacher education programmes

Mathematics for Elementary Teachers, Texas State Guide Book Gary L. Musser,William F. Burger,Blake E. Peterson,2005-07-29 This leading mathematics text for elementary and middle school educators helps you quickly develop a true understanding of mathematical concepts It integrates rich problem solving strategies with relevant topics and extensive opportunities for hands on experience By progressing from the concrete to the pictorial to the abstract Musser captures the way math is generally taught in elementary schools This title will give you all the essentials mathematics teachers need for teaching at the elementary and middle school levels Highlights algebraic concepts throughout the text and includes additional supporting information Provides enhanced coverage of order of operations Z scores union of two events Least Common Multiple and Greatest Common Factor Focuses on solid mathematical content in an accessible and appealing way Offers the largest collection of problems over 3 000 worked examples and problem solving strategies in any text of its kind Includes a comprehensive five chapter treatment of geometry based on the van Hiele model

**Exploring Classroom Assessment in Mathematics** Deborah Bryant,Mark J. Driscoll,1998 Exploring classroom assessment in mathematics guidelines for professiona development

**Teaching Today's Mathematics in the Middle Grades** Art Johnson,Kit Norris,2006 Teaching Today s Mathematics in the Middle Grades provides current and future middle school teachers with the mathematics content essential concepts methodology activities and resources to both learn and teach mathematics in grades 5 to 8 The authors focus exclusively on the middle school learner and the middle school mathematics curriculum

Although each chapter discusses foundational mathematics concepts from earlier grades and previews topics that will follow the middle grades the emphasis is on the middle school This selective focus allows for proper development of critical topics in the middle school such as proportionality algebraic thinking and the integral role of manipulatives Assessment practices and problem solving are also emphasized from the viewpoint of effective practices for middle school students Unique Features React and Reflect features prompt classroom discussions by asking the reader to think independently regarding a statement issue or concern Try This features ask the reader to solve a problem first or extend the current discussion by working on an extension of a problem By completing the problem first teachers are putting themselves in the place of their students helping the teacher discover first hand common misconceptions Numerous exercises and activities appear at the end of each chapter to reinforce student understanding of various topics and ensure mastery of the mathematics content The NCTM Principles and Standards are emphasized throughout the book beginning with a discussion in Chapter 1 Each of the content chapters 6 11 opens with the relevant NCTM content standards for that chapter In addition marginal icons highlight areas within the text in which the NCTM process standards are discussed Reviewers rave From the content organization and approach it is evident that the authors have years of teaching experience This gives the text authority Marina Krause California State University Long Beach The authors do an excellent job of presenting in sequential order essential concepts methodology activities and technological resources essential to assist the beginning math teacher in preparing to teach in the middle school program Gerald Jarmon North Carolina Central University

**Mathematics and Science Curriculum Programs** ,2002

**The Praxis Series Elementary Education Curriculum, Instruction, and Assessment Study Guide Revised 2008 (ebook)** Educational Testing Service,2009-02-20 Authentic test preparation materials from the people who make the Elementary Education Curriculum Instruction and Assessment test

**Harcourt Math, Grade 1** HSP,2002 Mathematics program for grades K 6 provides focused instruction on key skills comprehensive assessment targeted intervention and practice for mastery and retention

**A Guide to the Diagnostic Teaching of Arithmetic** Fredricka K. Reisman,1982

**Mathematics Framework for California Public Schools** California. Curriculum Development and Supplemental Materials Commission,1999

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