EXERCISE

SHORT ANSWER TYPE QUESTIONS

- Q1. Write the following sets in the roster form:
- (i) $A = \{x : x \in \mathbb{R}, 2x + 11 = 15\}$ (ii) $B = \{x \mid x^2 = x, x \in \mathbb{R}\}$ (iii) $C = \{x \mid x \text{ is a positive factor of a prime number P}\}$
- **Sol.** (i) Given that: $A = \{x : x \in \mathbb{R}, 2x + 11 = 15\}$ $\therefore 2x + 11 = 15 \Rightarrow 2x = 15 - 11 \Rightarrow 2x = 4 \Rightarrow x = 2$ Hence, $A = \{2\}$
 - (ii) Given that: $B = \{x \mid x^2 = x, x \in R\}$ $\therefore x^2 = x \Rightarrow x^2 - x = 0 \Rightarrow x(x - 1) = 0$ $\therefore x = 0, x = 1$ Hence, $B = \{0, 1\}$
- (iii) Given that: C = {x | x is a positive factor of a prime number P} So, the positive factors of prime number P are 1 and P. Hence, C = {1, P}
- Q2. Write the following sets in the roster form:

(i)
$$D = \{t \mid t^3 = 1, t \in R\}$$
 (ii) $E = \{w \mid \frac{w-2}{w+3} = 3, w \in R\}$

- (iii) $F = \{x \mid x^4 5x^2 + 6 = 0, x \in R\}$
- Sol. (i) Given that: $D = \{t \mid t^3 = 1, t \in R\}$ \vdots $t^3 = t$ \Rightarrow $t^3 - t = 0 \Rightarrow t(t^2 - 1) = 0$ \Rightarrow $t(t - 1)(t + 1) = 0 \Rightarrow t = 0, t = 1, t = -1$ Hence, $D = \{-1, 0, 1\}$ (ii) Given that: $E = \left\{w \middle| \frac{w - 2}{w + 3} = 3, w \in R\right\}$
 - (ii) Given that: $E = \left\{ \frac{w}{w+3} = 3, w \in \mathbb{R} \right\}$ $\therefore \frac{w-2}{w+3} = 3$ $\Rightarrow 3w+9 = w-2 \Rightarrow 3w-w=-2-9$

$$\Rightarrow 2w = -11 \Rightarrow w = \frac{-11}{2} \in \mathbb{R}$$

Hence,
$$w = \left\{ \frac{-11}{2} \right\}$$

Grade 11 Mathematics Exemplars

Barbara R. Blackburn

Grade 11 Mathematics Exemplars:

ENC Focus .2003 Technical Report of the NAEP 1996 State Assessment Program in Mathematics Nancy L. Allen,1997 The purpose of this report is to provide technical information about the 1996 State Assessment in Mathematics It provides a description of the design for the State Assessment and gives an overview of the steps involved in the implementation of the program from the planning stages through to the analysis and reporting of the data The report describes in detail the development of the cognitive and background questions the field procedures the creation of the database and data products for analysis and the methods and procedures used for sampling analysis and reporting It does not provide the results of the assessment rather it provides information on how those results were derived Chapters include 1 Overview The Design Implementation and Analysis of the 1996 State Assessment Program in Mathematics 2 Developing the Mathematics Objectives Cognitive Items Background Questions and Assessment Instruments 3 Sample Design and Selection 4 State and School Cooperation and Field Administration 5 Processing and Scoring Assessment Materials 6 Creation of the Database Quality Control of Data Entry and Creation of the Database Products 7 Weighting Procedures and Variance Estimation 8 Theoretical Background and Philosophy of National Assessment Educational Progress NAEP Scaling Procedures 9 Data Analysis and Scaling for the 1996 State Assessment Program in Mathematics and 10 Conventions Used in Reporting the Results of the 1996 State Assessment Program in Mathematics Appendices include Participants in the Objectives and Item Development Process Summary of Participation Rates Conditioning Variables and Contrast Codings IRT Item Response Theory Parameters for Mathematics Items State Assessment Program Reporting Subgroups Composite and Derived Common Background Variables and Composite and Derived Reporting Variables Setting the NAEP Achievement Levels for the 1996 State Assessment in Mathematics Correction of the NAEP Program Documentation Error in the 1992 State Mathematics Results The Information Weighting Error and Sample Design and Selection Tables Contains 78 references ASK The Mathematics Lesson-Planning Handbook, Grades 6-8 Lois A. Williams, Beth McCord Kobett, Ruth Harbin Miles, 2018-12-28 Your blueprint to planning Grades 6 8 math lessons that lead to achievement for all learners When it comes to planning mathematics lessons do you sometimes feel burdened Have you ever scrambled for an activity to engage your students that aligns with your state standards Do you ever look at a recommended mathematics lesson plan and think This will never work for my students The Mathematics Lesson Planning Handbook Your Blueprint for Building Cohesive Lessons Grades 6 8 walks you step by step through the process of planning focused research based mathematics lessons that enhance the coherence rigor and purpose of state standards and address the unique learning needs of your individual students This resource deepens the daily lesson planning process for middle school teachers and offers practical guidance for merging routines resources and effective teaching techniques into an individualized and manageable set of lesson plans The effective planning process helps you Identify learning intentions and connect goals to success criteria Select resources and worthwhile

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