

# Lesson One Basic Transformations Lesson Notes

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**Lesson One Basic Transformations Lesson Notes** LESSON ONE - Basic Transformations Lesson Notes a) The graph of  $y = x^2 - 2$  is vertically stretched so it passes through the point (2, 6). Write the equation of the applied transformation. Solve graphically first, then solve algebraically.

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Transformations and Operations LESSON ONE - Basic Transformations Lesson Notes Answer the following questions: a) The graph of  $y = x^2 + 3$  is vertically translated so it passes through the point (2, 10). Write the equation of the applied transformation. Solve graphically first, then solve algebraically. b) The graph of  $y = (x + 2)^2$  is horizontally translated so it passes through the point (6, 9).

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Steps for Multiple Transformations Use the following order to graph a function involving more than one

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transformation: 1. Horizontal Translation 2. Stretching or shrinking 3. Reflecting 4. Vertical Translation  
Examples: Graph the following functions and state their domain and range: 1.  $2t + u$  basic ...

All measures (lines and angles) are preserved but in a mirror image. Example: The figure is reflected across line  $l$ . Lesson 10-5: Transformations \* Reflections – continued... reflects across the y axis to line  $n$  (2, 1) (-2, 1) & (5, 4) (-5, 4) Reflection across the x-axis: the x values stay the same and the y ...

1/1/2020 · Here are downloads of all the GES weekly lesson plan ( lesson notes ) for KG, JHS, basic 1, basic 2, basic 3, basic 4, basic 5 and basic 6 and for week 1, week 2, week 3, week 4, week 5, week 6, week 7, week 8, week 9, week 10, week 11 and week 12. Each weekly lesson plan pdf covers all subjects such as English Language lesson plan or notes, Mathematics lesson plan or notes, Science lesson ...

27/4/2020 · docx, 493.98 KB pdf, 171.14 KB ppsx, 284.28 KB pptx, 284.21 KB Interactive PowerPoint for GCSE Maths: covers translation, reflection, rotation and enlargement. Works best when projected onto a whiteboard (not necessarily an interactive one) but can also be viewed/used on screen by individuals.

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LESSON ONE Simple Machines BIG IDEAS Simple machines are devices that help us do work. When we do work, we use energy; energy transfers or transforms, but it does not disappear. LESSON TWO Force and Work BIG IDEAS When we do work we use a force to ...

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2. Lesson development: 2.1. Introduction a. Pre-knowledge required for the lesson. Knowledge of simple interest . b. Baseline assessment See under learner activity. 2.2 . Main Body (Lesson presentation) • Explain to learners that with simple interest the same amount each year because the interest is calculated

on the same lump sum for every ...

9/9/2019 · Introduction to First-Term-Basic-Technology-Lesson-Note-JSS-One-Week-1-2. I prepared this First-Term-Basic-Technology-Lesson-Note-JSS-One-Week-1-2 based on KERDC's Scheme of Works for the new Standard Basic Technology Curriculum (9-year Basic Edition) by the Nigerian Educational Research & Development Council for Junior Secondary Schools 1.

Unit 1: Lessons 1 – 8. Lesson 1: In this lesson, you will learn the basic structure in Korean sentences and how to create sentences using the word ?? (to be). Using ??, you will learn how to create sentences like “that man is a teacher” and “this thing is a pen.”. In addition, some essential grammar notes will ...

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PLAN LESSON NOTES FOR PRIMARY SCHOOLS Each lesson is planned according to the the Lagos State Scheme of Work for Primary Schools. These are also useful for all the states across Nigeria by checking the state scheme of work before picking any lessons.

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1-5 Guided Notes TE - Parent Functions and Transformations. 1-5 Lesson Plan - Parent Functions and Transformations. 1-5 Online Activities - Parent Functions and Transformations. 1-5 Slide Show - Parent Functions and Transformations PDFs. 1-5 Assignment - Parent Functions and Transformations. 1-5 Bell Work - Parent Functions and Transformations ...

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Students are introduced to the notion of rigid and non-rigid motion, including translations, rotations, reflections, and dilations. Represent transformations in the plane using, e.g., transparencies and geometry software; describe transformations as functions that take points in the plane as inputs and give other

points as outputs.

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Notes PSYCHOLOGY SECONDARY COURSE 3 Fig. 1.1: Aspects of the subject matter of psychology  
INTEXT QUESTIONS 1.1 1. Fill in the blanks: a. The word psychology has its origin in two Greek words and . b. The main unit of investigation is psychology is the individual .

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