Mod:_____ Date:

Directions: Answer the following problems below using complete sentences to earn full credit.

1. Compare and contrast contact vs. field forces. Give examples of each.

A field force and contact force both apply forces to objects. A contact force requires two objects to be in contact with one another to exist. A field force interacts with objects without contact through some force field. Examples of contact forces would be push and pull. Examples of field forces are gravity and electromagnetic.

2. How do we calculate the weight of an object?

$$w = mg$$

 $weight(N) = Mass(kg)x$ Acceleration Due to Gravity (9.8 $\frac{m}{12}$)

3. What is the weight of a 40kg object?

$$w = mg$$

$$w = (40kg) (9.8 \frac{m}{3})$$

$$w = 392N$$

4. What would be the mass of an object that weighted 200N?

$$m = \frac{w}{g}$$

$$m = \frac{200N}{9.822} = 20.41kg$$

5. What changes depending on location in the universe, weight or mass? Explain...

Mass is the measure of matter in an object. Weight is the force of gravity pulling on an object. Mass stays constant regardless of location. Weight depends on the gravitational field produced by near by large masses.

6. State Newton's First Law of Motion.

Also known as the law of inertia. An object as rest remains at rest. An object in motion remains at a constant velocity, unless acted on by an unbalance net force.

7. State Inertia.

The tendency for an object to resist change in motion. Directly proportional to mass.

8. Why is the normal force called a support force?

It is the force created by an object supporting another object.

Conceptual Surveys In Physics Questions

Xiufeng Liu

Conceptual Surveys In Physics Questions:

Threshold Concepts in Practice Ray Land, Jan H. F. Meyer, Michael T. Flanagan, 2016-07-09 Threshold Concepts in Practice brings together fifty researchers from sixteen countries and a wide variety of disciplines to analyse their teaching practice and the learning experiences of their students through the lens of the Threshold Concepts Framework In any discipline there are certain concepts the jewels in the curriculum whose acquisition is akin to passing through a portal Learners enter new conceptual and often affective territory Previously inaccessible ways of thinking or practising come into view without which they cannot progress and which offer a transformed internal view of subject landscape or even world view These conceptual gateways are integrative exposing the previously hidden interrelatedness of ideas and are irreversible However they frequently present troublesome knowledge and are often points at which students become stuck Difficulty in understanding may leave the learner in a liminal state of transition a betwixt and between space of knowing and not knowing where understanding can approximate to a form of mimicry Learners navigating such spaces report a sense of uncertainty ambiguity paradox anxiety even chaos The liminal space may equally be one of awe and wonderment Thresholds research identifies these spaces as key transformational points crucial to the learner's development but where they can oscillate and remain for considerable periods These spaces require not only conceptual but ontological and discursive shifts This volume the fourth in a tetralogy on Threshold Concepts discusses student experiences and the curriculum interventions of their teachers in a range of disciplines and professional practices including medicine law engineering architecture and military education Cover image Detail from Eve offering the apple to Adam in the Garden of Eden and the serpent c 1520 25 Lucas Cranach the Elder 1472 1553 Bridgeman Images All rights reserved Essentials of Science Classroom Assessment Xiufeng Liu, 2010 Grounded in the constructivist inquiry approach to science teaching and learning Essentials of Science Classroom Assessment bridges science assessment research and practice and connects science assessment and learning This book will help students in science methods courses to develop essential skills in conducting science assessment to support student learning The chapters parallel a typical structure of a science methods course making the integration of this text into a science methods course seamless Due to its practical and concise nature this book is also ideal for practicing science teachers to use as a professional development resource Using and Developing Measurement Instruments in Science Education Xiufeng Liu, 2020-02-01 This book meets a demand in the science education community for a comprehensive and introductory measurement book in science education It describes measurement instruments reported in refereed science education research journals and introduces the Rasch modeling approach to developing measurement instruments in common science assessment domains i e conceptual understanding affective variables science inquiry learning progression and learning environments This book can help readers develop a sound understanding of measurement theories and approaches particularly Rasch modeling to using and developing measurement instruments for science education research

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