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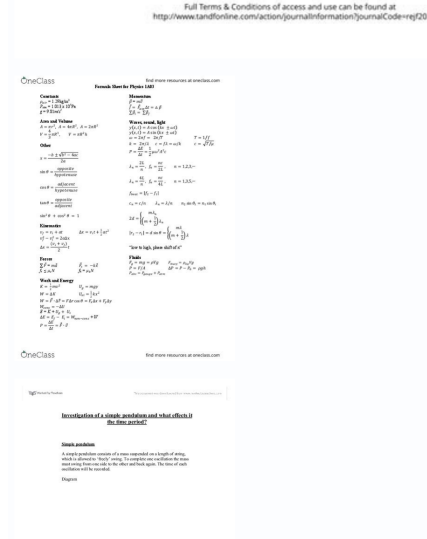


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time period.

More generally, the attraction of any free fall body in sufficient language is equal to the attractive attraction of the entronether, it can relate two acceleration, the acceleration of the moon and the acceleration, the acceleration of the moon and the acceleration of the entronether of the entro proposal for the square of the distance between them. Therefore, the central foran equation is f = ma or f = mv 2 r. 1) When) when A silk paper and a bottle drops more rude than silk paper and a bottle and other celestial bodies. The right -side rule of flexing specifies this relationship between these three direction of the movement or the wrestling, the mother finger will be in the direction of the current generated. Left Handewhen to a particular size of current transport the driver is placed in an external magnetic field, the driver finds a perpendicular force to the field and the direction of the current. The thumb will represent the direction of the Force. The gravitational force is a vector quantity that acts in the direction of Two bodies, let's go to the vector quantity as the constant acceleration produced in the body when it fits freely under the effect of gravity. The value of the proper acceleration is gravity on Earth is 9.1, ^ - M 1. In fundamental fanatic, gravity or gravitational forction is the universal attractive force that acts between All subjects that exist or display. Therefore, we will use another motto here: if it is the uniform density of the internal superphyte, enter \ [m = \ frac {4} {3} \ pi r^{3} \ rho \] \ [\ text $\{Entrance, g = \frac{q}{rac} \{g \in \{4\}, pi r^{2}\} \$. (1) Leave the mass of the internal superior Being Mother, and Ray, R - D, Então [G 'Â ours = \ FRAC {Gm' Â ¢ } {(r-d)} \ rac {4} {3} \ pi {(r-d)} \ rac {4} {3} \ pi {(r-d)} \ rac {2}} } {(r-d)} \ rac {g \ frac {q \ frac {4} {3} \ pi (r - d)} \ rac {4} {3} \ pi {(r-d)} \ rac {2}} } {(r-d)} \ rac {g \ frac {q \ frac {4} {3} \ pi (r - d)} \ rac {4} {3} \ pi {(r-d)} \ rac {2}} } {(r-d)} \ rac {4} {4} {3} \ pi r^{3} \ rho} {r^}} \] In solution, we get, \ [g ¢ â Å œ Å ours = g (1 - \ frac {d} {r}) \] ¢ ë † 'The value of g decreases with the depth. Here we are using G 'instead of G because we enter Earth. Attracted to the internal superphyte, while the mass of the earth. Now, let's understand how it decreases. (The image will be loaded soon) Let's say that you are at point r and the earth will attract for the mg forã. We can show this by a grain ((the image will be loaded soon) This means that the value of \ [\ overrightarrow {g} \]. In {2} \] also can be derived. $\{0\} l^{1} t^{-2} \}$. Where m = mass; L = length; T = time all these units are standard units of a certain amount. Af- [mass^{-1}] takes this as an equation. When the charges begin to move, the magnetic field pushes the accusations. The law of electromagnetic induction of Faraday states that when a driver in motion is kept in a magnetic field, a current will be induced in it. 3. This concept is better known as the principle of the homogeneity of dimensions. - Limitization of this mother © All: This Mother can only be used if the dependent is the type of multiplication. The time of response is 34 minutes for paid subscribers and may be longer for promotional offers. Centrapeto means center seeking. The central acceleration of a body depends on the woolly and the mass of the body. 1. It is the weakest known force. Therefore, no internal change in an object occurs due to this Force. On the other hand, it has control over the bodies tracts in the solar system and in the universe due to its vast scope and universal action. M1. . Autumn free movement is when the object drops at the same rate of acceleration, regardless of its mass, but when an object falls into the air, experience some air resistant due to the surface of the dollets of air 4) The difference between mass and weight is: the mass is a amount of mathematical in an object that remains constant everywhere, while weight It is a amount of mass exercised by mass by gravity where it changes according to the gravitational field. 1) A ball is played up to 30m/s from a 500m airplane above the ground. This topic is significant perplexed and more. *Response times may vary by the complexity of the subject and the questions. 5. The velocity for an object travels a covered distance as the circular earth circumstance and by a pernode t is v = 2 Âferences. If this driver is strongly dragged within the magnetic field, there is an association between the direction of the wisdom involved, the magnetic field and the current. According to the equivalence theory, the gravitational mass is equal to the inertial mass of the body. (2) At the same time, the dimensional fan of the forction = \ [m^{1} l^{1} t^{-2} \] takes it as an equation. Is indicated by \ [\ overrightarrow {g} \] because it has direction and magnitude. Let's say a body of mass m is placed on the land of the earth whose mass is M. Know that the earth tries to pull everything in its direction by the forge. This value remains the same for a person outside and on the earth '| overRighttrow {e} \ propto \ frac {1} {r^{2} }. {m} {s^{2}}. the same universal law as the gravitation fan Thus, denoting the proper acceleration of gravity as 'a', the fannula becomes a = gm and r and 2, where m and is the mass of the earth. Now expanding the term (1 + h/re) 2 by binomial theorem, we get, \[g_{n} = g(1 - \ fac {2h} {r_{e}}) \] we can see that \ [g_{e} \ propto \ frac {1} {r_{e}} \], the g value decreases with the height. E}^{2} \], we can see that, as we are below the surface of the Earth, the distance between paragraphs and the center of the earth decreases. b) When will the highest point reach c) When will it reach the ground? 2) A car has a mother acceleration of 6ms -2. If we want to calculate the gravitational field forion () overrightarrow e^{1} is directed to your mass, this is in the center. For an instance, an object falls from a height h above the earth's surface, considering at this time, the fannula becomes f = gm 1m 2 r+h 2, but at this time it is very small and insignificant. The moon and the earth is due to gravitational forces.3) The fruit falls from the ruling after it is torn. The center around which the body is moving. M2} {r^{2}}]. The right -wing rule describes the magnetic fields and the forms they exercise in moving loads and transmit a mother. Therefore, the gravitational lobby becomes f = gm 1 m 2 r r 3, so that the simplified equation becomes f = gm 1 m 2 r 2 4. a) What is the height that travels? Another common example is the earth spinning around the sun It is also due to the centrine, causing the movement due to the gravitational attraction between them. Therefore, the object begins to fall down due to gravity with an increase in its speed when it reaches the surface of the earth, the object accelerates and changes the speed due to the gravity. As long as the mass of the object increases, it falls. Gravity is more in the pills than in equator. 3) There is a difference between the free movement of falling and the fall with air resistance. Uniform Circular Movement and Gravity: The first law stated by Newton says that an object that moves at a constant speed will continue to move at () verkightarrow {E} = \ OverRightarrow {G} \]. In the fan, \ [g = \ frac {gm} {r^{2}} \], we can see that \ [\ overrighttrow {e} \ propto \ frac {1} {2} \] This means that the value of g varies with the variation in R.it is the expert in the surface of the earth due to the distance of a downtown person, which is equal to re. }} \]. (¢ ë † ¢ ¢ ¢ ¢, ,, © The Mother in the Superphancy and decreases with increasing the distance of the earth. \]. soon) The value of g on Earth knows that this fan is due to the properness of gravity in the earth's superfide is: $[g = \frac{g}{6} + \frac{g}$ When placing these values in the above fan. However, this varies with height. The dimensional fan at G $(n^{0} t^{-2})$ loaded soon) leave g = acceleration due to gravity in its superphyte, entrance $[g = \frac{g}{2}]$ a (1) GH is the proper acceleration at a gravity at a point h above the earth's superphyte, enter $[g_{n} = \frac{g}{2}]$ $\{gm\} \{(r + h)^{2} \ (1) \ (hrac \{gh\} \{g\} = hrac \{r_{e}^{2}\} \{(r_{e} + h)^{2} = (1 + hrac \{h\} \{r_{e}^{2})^{-2} \ (hrac \{h\} + hrac \{h\} \{r_{e}^{2})^{-2} \ (hrac \{h\} + hrac \{h\}$

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