Section 2 DCN

1) Explain what a force is. 2) What is a force measured in? 3) What force holds air near the surface of earth? 4) Describe what a net force is. 5) How do you determine the net force on an object if all forces act in the same direction? Will it move? 6) How do you determine the net force on an object if all forces act in the opposite direction? Will it move? 7) What is a balanced force? 8) What is an unbalanced force? 9) Draw an example of an unbalanced force acting on an object. 10) Draw an example of a balanced force acting on an object. 11) Tanner pushes his wagon with a net force of 6 N east. KJ pushes it with 10 N east. Kaleb pushes it with 5 N west. What is the net force? 12) Identify and describe the 6 type of forces. 13) Give one example of each type of force. 14) What is the formula for force? 15) Draw the magic triangle for force.

Reviews

"The best DCN in the history of DCN, ever!" - Emily " 2 thumbs up Mr. K! Way up!" - Tim "The only thing better than DCN, sitting to the person next to me" - Anonymous "Thanks for making my academic dreams come true" - KJ "I do DCN to help me prepare for my boxing tournaments" - Marcus "For my birthday this month I asked my parents for DCN" - Shelby