

when the wind is light

Ca quadrilateral, one of whose diagonals is an axis of symmetry

Cfictitious commercial paper used for raising money or to sustain credit, as a check which represents no deposit in bank, or a bill of exchange not sanctioned by sale of goods; an accommodation check or bill

Cto raise money by "kites;" as, kiting transactions. See Kite, 6

CA kite is a tethered aircraft. The necessary lift that makes the kite wing fly is generated when air flows over and under the kite's wing, producing low pressure above the wing and high pressure below it. This deflection also generates horizontal drag along the direction of the wind. The resultant force vector from the lift and drag force components is opposed by the tension of the one or more lines or tethers. The anchor point of the kite line may be static or moving. The same principles can be used in water and experiments have also been made with lighter-than-air kites Kites may be flown for recreation, art or other practical uses. Sport kites can be flown in aerial ballet, sometimes as part of a competition. Power kites are multi-line steerable kites designed to generate large forces which can be used to power activities such as kite