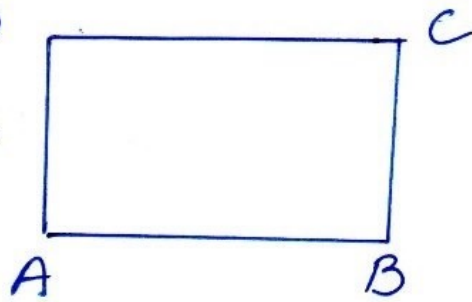


1 (a) false

ABCD is a rectangle
but not a square



(b) true

A rhombus satisfies all the
properties of a $\parallel gm$

(c) true

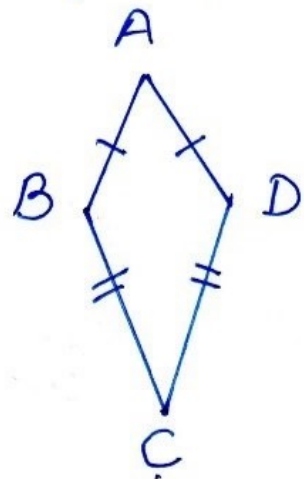
A square satisfies all properties
of a rhombus and a rectangle

(d) false

A square satisfies all properties
of a $\parallel gm$

(e) false.

$\square ABCD$ is a kite but
not a rhombus



(f) true.

A rhombus satisfies all properties
of a kite