

IMITATING THE

struction is based,
e of a copy, and
onding spot of a
ly like those on

select one of its
existing within
e of a square.
er to a particular
it lies from that
of red boundary
that end of the

sponds with the
und, be denoted

copy line, must
been placed on
ould be drawn,
of its position
has been ascer-
rdance with the

hy line drawn
e copy line lies
ot lie similarly
aper, it will be
be altered in

ven with a red
ough a specific
herein, or un-
n it), and that
paper, as the
e error in its

ithin a square,
quare, and the
oes not take a
l takes on the

a first learning
n with that of
t engaged in
mate assump-
it must soon
ve lengths of
can be made
s during the