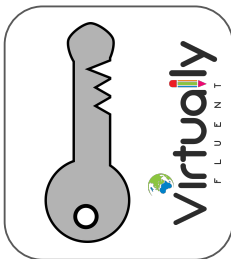


Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



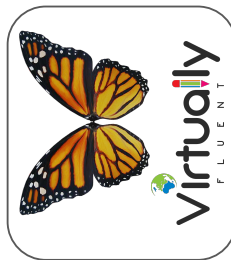
Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



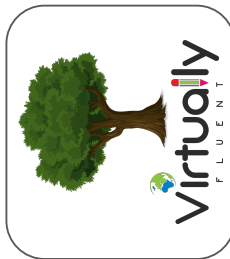
Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



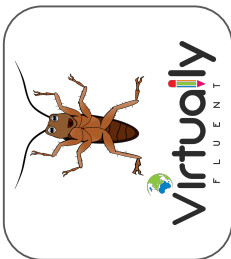
Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



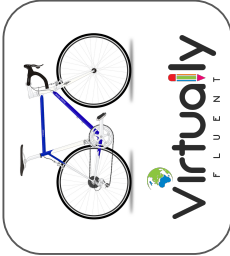
Virtually
FLUENT



Virtually
FLUENT



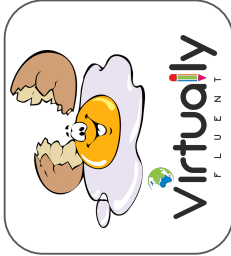
Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT



Virtually
FLUENT