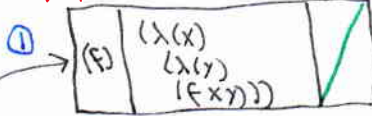
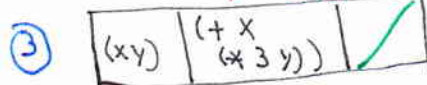


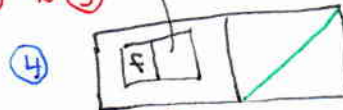
evaluate the define



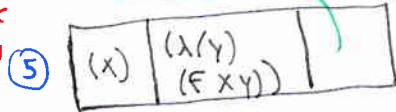
evaluate the anonymous λ



Apply ① to ③

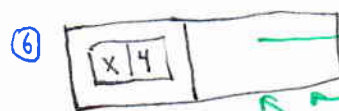


evaluate body of ① in this env



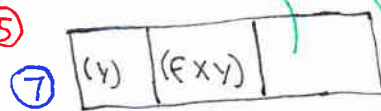
This is the value of (curry2 (λ(x y) ...))

apply ⑤ to 4



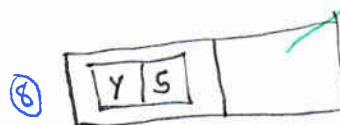
enclosing env pointer is copied from ⑤.

eval body of ⑤ in this env



This is the value of the application of ⑤ to 4.

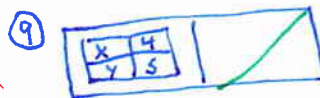
apply ⑦ to 5



env pointer is copied from ⑦

eval body of

⑦ in this env
it is an application
of ③ to 4 and 5.



env pointer is copied from ③

eval body of ③

$$(+ 4 (\times 3 5)) \rightarrow 19$$