

Name: _____

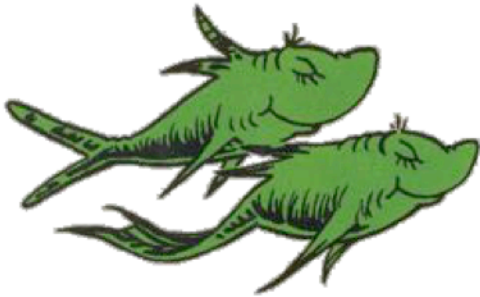
One Fish, Two Fish, Red Fish, Blue Fish

Directions: Read the fishy problems below and solve.



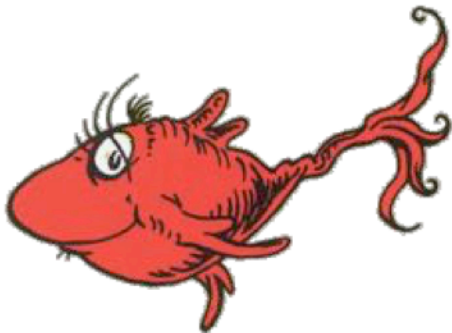
One red fish and 3 blue fish were swimming in a bowl. How many fish were there altogether?

_____ fish



Four blue fish were in the fishbowl, 5 green fish were in the pond. How many fish altogether?

_____ fish



Bartholomew had 10 fish. He gave Sam 6 fish. How many fish did he have left?

_____ fish

Cindy-Lou bought 10 fish. 7 of the fish were red. How many were blue?

_____ fish



Horton has 4 red fish, 5 blue fish, and 3 green fish. How many fish in all?

_____ fish



Name: _____

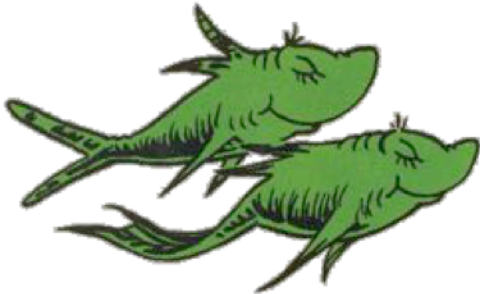
One Fish, Two Fish, Red Fish, Blue Fish

Directions: Read the fishy problems below and solve.



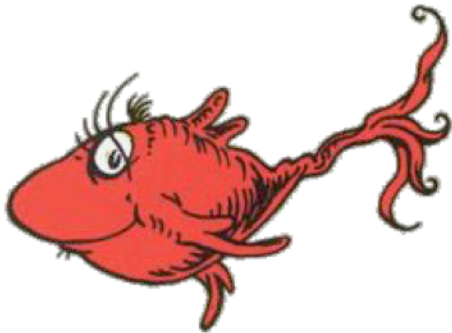
One red fish and 3 blue fish were swimming in a bowl. How many fish were there altogether?

__4__ fish



Four blue fish were in the fishbowl, 5 green fish were in the pond. How many fish altogether?

__9__ fish

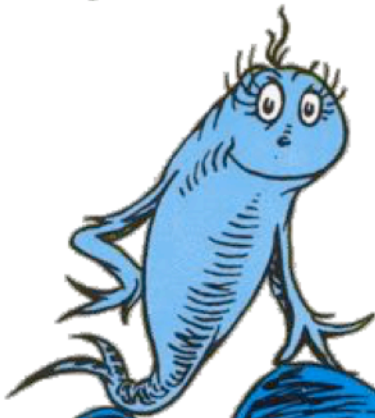


Bartholomew had 10 fish. He gave Sam 6 fish. How many fish did he have left?

__4__ fish

Cindy-Lou bought 10 fish. 7 of the fish were red. How many were blue?

__3__ fish



Horton has 4 red fish, 5 blue fish, and 3 green fish. How many fish in all?

__12__ fish

