







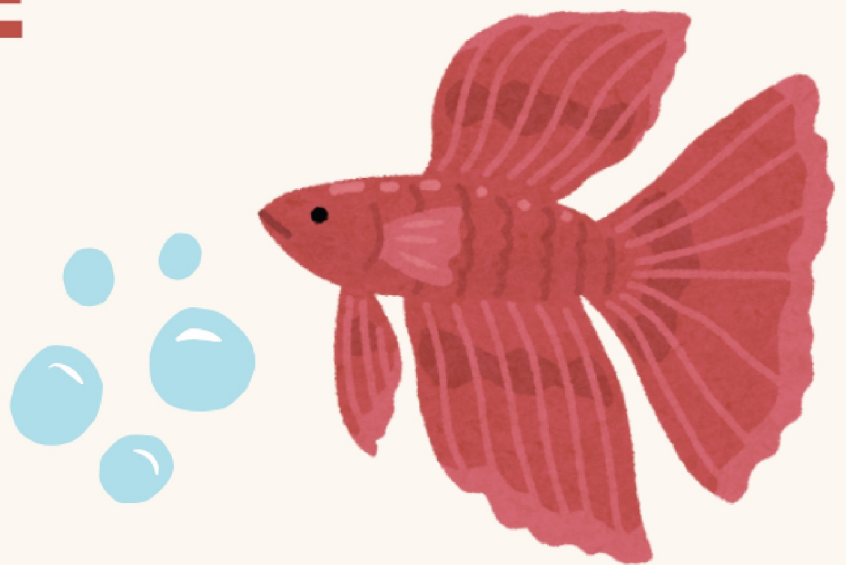


# BETTA CARE GUIDE




## TANK SETUP

-  A minimum 5-gallon tank with a secure lid to prevent jumping
-  A variety of environmental enrichment (preferably live plants)
-  A heater with optimal temperature 78-80 degrees
-  A filter with gentle flow
-  Consistent light schedule (keep away from direct sunlight)
-  Thermometer
-  Must cycle tank before adding betta
-  Substrate




## STABLE WATER PARAMETERS & MAINTENANCE

-  Ideal pH 6.5-7.5
-  0 Ammonia, 0 Nitrite
-  Water test kit
-  Gravel vacuum
-  Regular tank maintenance schedule
-  Water conditioner



## DIET

-  High-protein foods including high-quality pellets, occasional frozen bloodworms and brine shrimp, insect larvae