Eggs are released from coral. This happens only once a year during a full moon!	Egg is fertilized and then develops into a zygote.	Eggs are released from coral. This happens only once a year during a full moon!	Egg is fertilized and then develops into a zygote.
A larva develops from the zygote. This larva then floats and drifts with the current.	Larva settles on pieces of limestone and rock. Then it begins to develop and grow.	A larva develops from the zygote. This larva then floats and drifts with the current.	Larva settles on pieces of limestone and rock. Then it begins to develop and grow.
A coral colony will begin to grow and will become mature within 4-5 years.	Cycle repeats itself with new mature coral colony!	A coral colony will begin to grow and will become mature within 4-5 years.	Cycle repeats itself with new mature coral colony!
Eggs are released from coral. This happens only once a year during a full moon!	Egg is fertilized and then develops into a zygote.	Eggs are released from coral. This happens only once a year during a full moon!	Egg is fertilized and then develops into a zygote.
A larva develops from the zygote. This larva then floats and drifts with the current.	Larva settles on pieces of limestone and rock. Then it begins to develop and grow.	A larva develops from the zygote. This larva then floats and drifts with the current.	Larva settles on pieces of limestone and rock. Then it begins to develop and grow.
A coral colony will begin to grow and will become mature within 4-5	Cycle repeats itself with new mature coral colony!	A coral colony will begin to grow and will become mature within 4-5	Cycle repeats itself with new mature coral colony!