

1 Eggs are released from coral. This happens only once a year during a full moon!	2 The egg grows into a zygote. Can you say the word zygote?	1 Eggs are released from coral. This happens only once a year during a full moon!	2 The egg grows into a zygote. Can you say the word zygote?
3 A zygote grows into a larva.	4 A larva finds a piece of rock to call a home! Once it finds a home it can start to grow into coral.	3 A zygote grows into a larva.	4 A larva finds a piece of rock to call a home! Once it finds a home it can start to grow into coral.
5 A coral colony will begin to grow and will get bigger and bigger.	6 Cycle repeats itself over and over again.	5 A coral colony will begin to grow and will get bigger and bigger.	6 Cycle repeats itself over and over again.

1 Eggs are released from coral. This happens only once a year during a full moon!	2 The egg grows into a zygote. Can you say the word zygote?	1 Eggs are released from coral. This happens only once a year during a full moon!	2 The egg grows into a zygote. Can you say the word zygote?
3 A zygote grows into a larva.	4 A larva finds a piece of rock to call a home! Once it finds a home it can start to grow into coral.	3 A zygote grows into a larva.	4 A larva finds a piece of rock to call a home! Once it finds a home it can start to grow into coral.
5 A coral colony will begin to grow and will get bigger and bigger.	6 Cycle repeats itself over and over again.	5 A coral colony will begin to grow and will get bigger and bigger.	6 Cycle repeats itself over and over again.