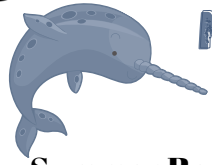


Cross off one picture for every **20 minutes** of reading or completed activity. Prizes for weeks 5 & 6 may be collected on OR after **7/18/22**

## WEEKS 5 & 6 activities

Read for **200 minutes** (20 minutes/day for 5 days each week)

- Discover Treasures**
- Complete/attend Summer STEM from your Library activity
  - Check out a new baby animal at Zooborns.com (<https://www.zooborns.com/>)
  - Create a treasure hunt for friends or family
  - Construct a lighthouse with Legos, or another building material
  - Find an answer: Why is ocean water so salty?
- Uncharted**
- Complete/attend a Summer STEM from your Library activity
  - Do a scavengers hunt at Switch Zoo Animal Games (<https://switchzoo.com/>)
  - Visit & tour an online aquarium such as Monterey Bay Aquarium & write down 3 new things you discovered
  - Go swimming/have a water fight
  - Learn the clapping game to a Sailor Went to Sea, Sea, Sea
  - Find an answer: Why does ice float on water, but when you swim in deep water, it's cold?



## NARWHAL TWEENS

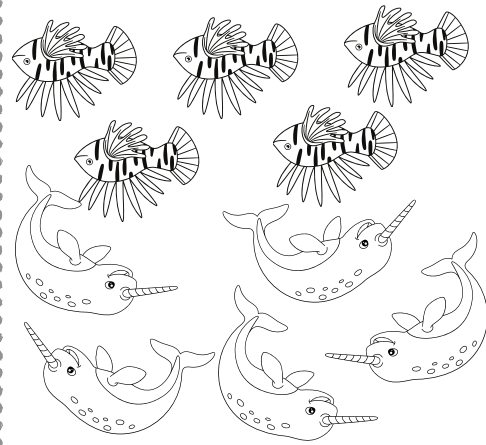
Ages 9-11

### Summer Reading 2022 Rules

- You have from **June 6th- July 30th** to complete your reading goals
- Move forward by reading **20 minutes each day**
- You may substitute one activity for a daily reading time 2 x's each week OR do them all just for fun!
- You may sign-up and play Summer Reading 2022 only once
- Get prizes on OR after dates listed on reading log!

Name \_\_\_\_\_

Library Card # \_\_\_\_\_



Cross off one picture for every **20 minutes** of reading or completed activity. Prizes for weeks 1 & 2 may be collected on OR after **7/5/22**

## WEEKS 1 & 2 activities

Read for **200 minutes** (20 minutes/day for 5 days each week)

- Our Blue Planet**
- Complete/attend a Summer STEM from your Library activity
  - Check out a new fish at <https://kids.nationalgeographic.com/animals/fish>
  - Read a book about the ocean
  - Compare "blue water" depths w/ plastic cups, water & blue coloring
  - Find an answer: What recycles in our area and see how much you can recycle in a week?

- Ocean of Wonders**
- Complete/attend a Summer STEM from your Library activity
  - Check out a new animal at <https://kids.nationalgeographic.com/animals/fish>
  - Play "Go Fish" with your family or friends
  - Paint with bubbles
  - Find an answer: Do things sink or float differently in saltwater or freshwater?

## WEEKS 3 & 4 activities

Read for **200 minutes** (20 minutes/day for 5 days each week)

- Explore New Depths**
- Complete/attend a Summer STEM from your Library activity
  - Check out a new aquatic creature at [www.pbskids.org/wildkratts/creaturpedia/](http://www.pbskids.org/wildkratts/creaturpedia/)
  - Go a day without screens - TV, computer or phone games
  - Use food colored water to change the color of a flower
  - Find an answer: Are sounds different underwater?
- Seven Seas, Infinite Stories**
- Complete/attend a Summer STEM from your Library activity
  - Do a scavengers hunt at Switch Zoo Animal Games (<https://switchzoo.com/>)
  - Visit & tour an online aquarium such as Monterey Bay Aquarium (<https://www.montereybayaquarium.org/animals/live-cams/jelly-cam>) & write down 3 new things you discovered
  - Paint an ocean creature rock
  - Find an answer: Why do some animals use sonar to communicate? Why does it work?

Cross off one picture for every **20 minutes** of reading or completed activity. Prizes for weeks 1 & 2 may be collected on OR after **6/21/22**

