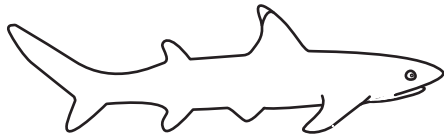
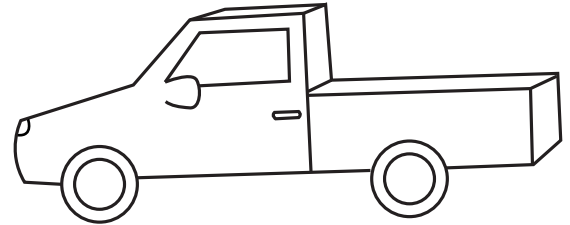


# Comparing Length

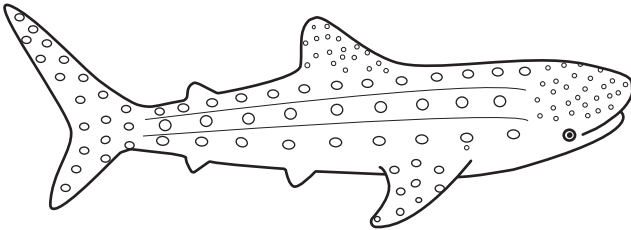
Draw a line matching the size of the shark to the same size car.



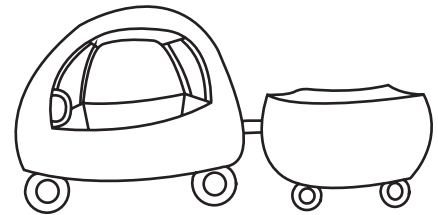
White Tip Reef Shark  
**5.2 ft**



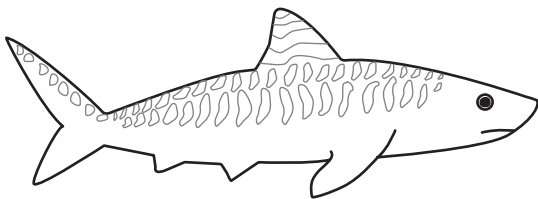
Pick Up Truck  
**20 ft**



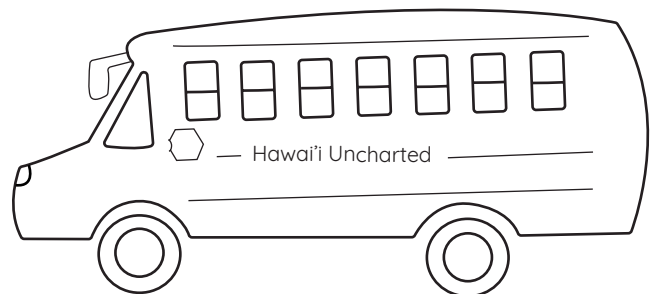
Whale Shark  
**30 ft**



Toy Car with Wagon  
**5.2 ft**



Tiger Shark  
**20 ft**



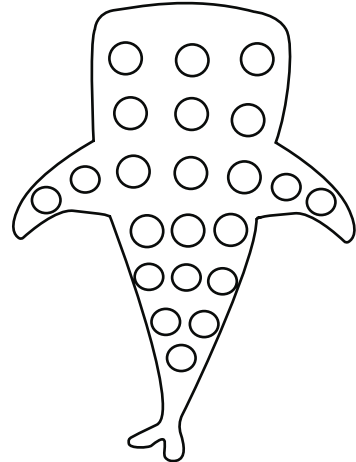
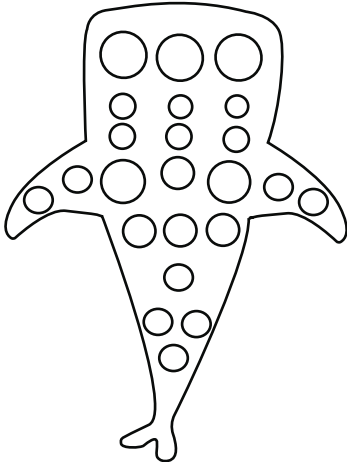
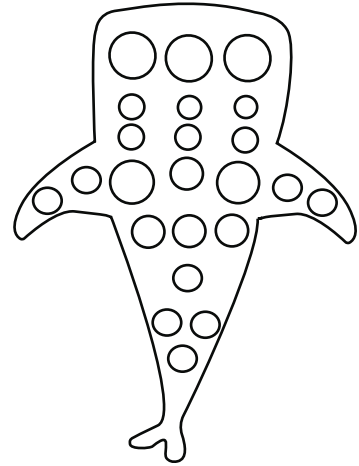
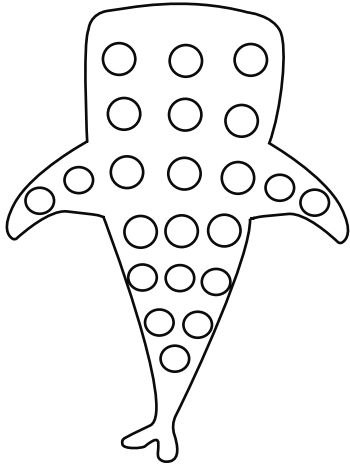
Small School Bus  
**30 ft**

What size can a whale shark grow up to?

---

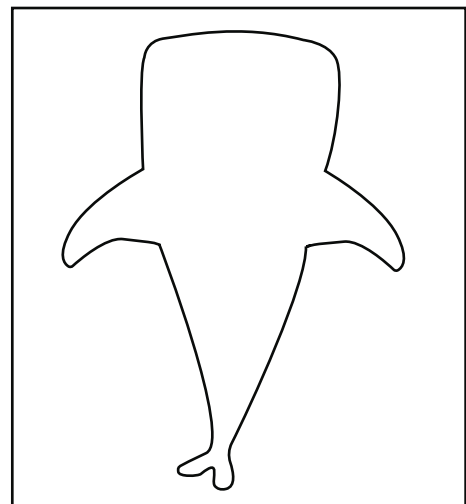
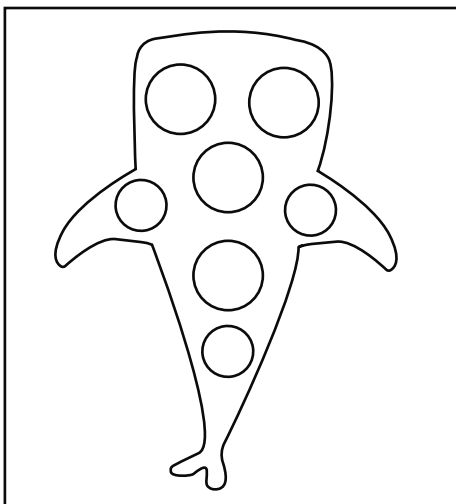
# Match the Spots

Draw a line to the matching whale shark's spots



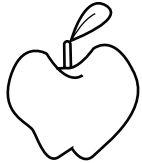
---

Copy the spots from the whale shark on the left to the whale shark on the right:

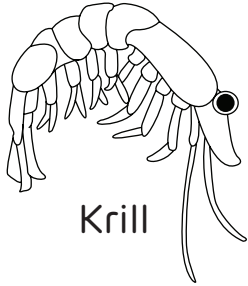


# What do they Eat?

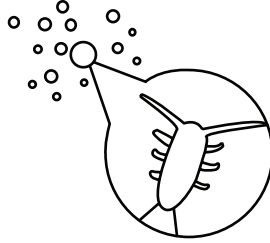
Circle in *blue* the food that whale sharks do eat.  
Cross out in *red* the food whale sharks do not eat.



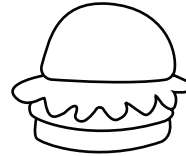
Apple



Krill



Plankton  
(Copepods)



Hamburger



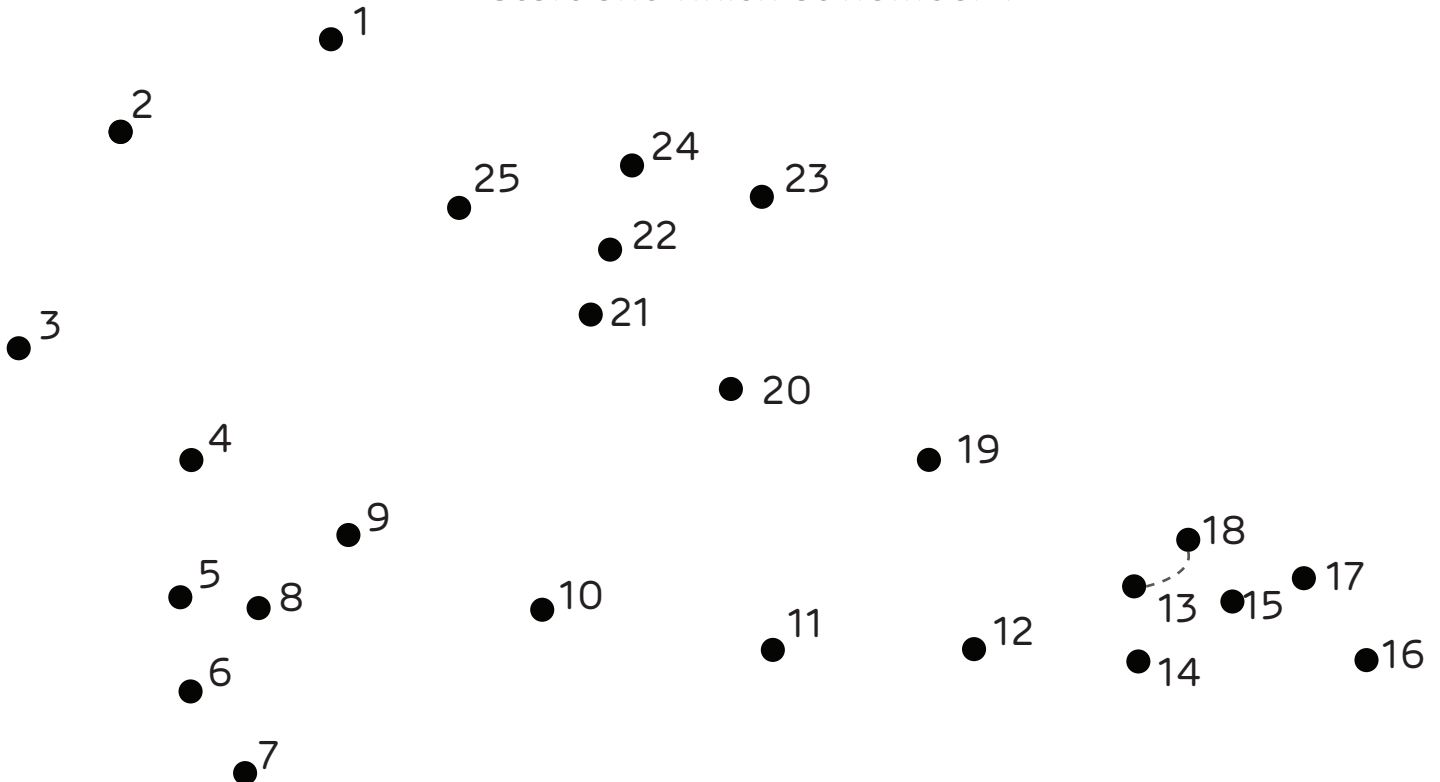
Small Fish

1. Do whale sharks eat **big** creatures or **small** creatures? \_\_\_\_\_

2. Are whale sharks **big** or **small**? \_\_\_\_\_

## Connect the dots from 1-25

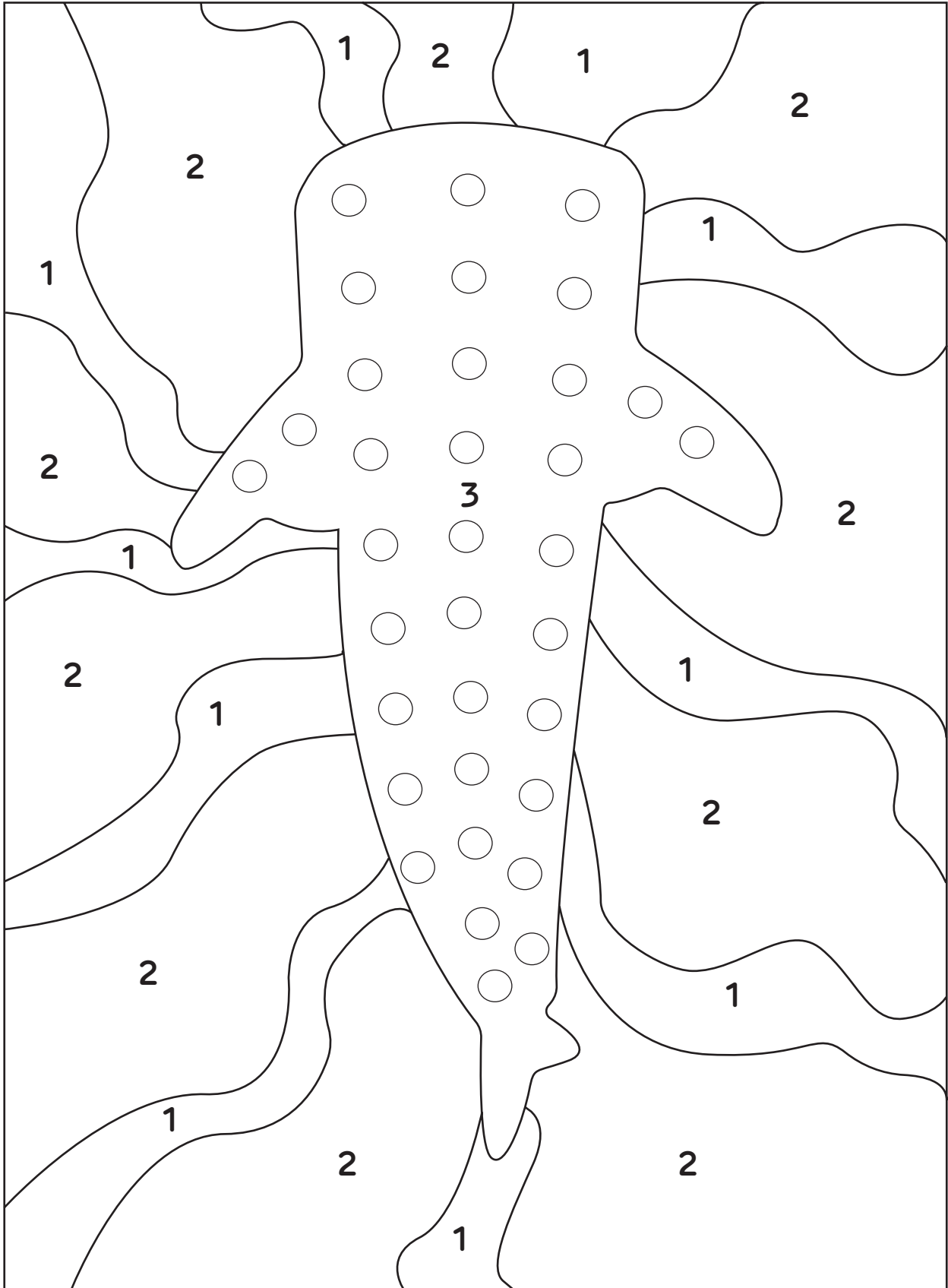
Start and finish at number 1



# Color by Number

1. Light Blue    2. Dark Blue    3. Gray

Leave the circles on the whale shark white

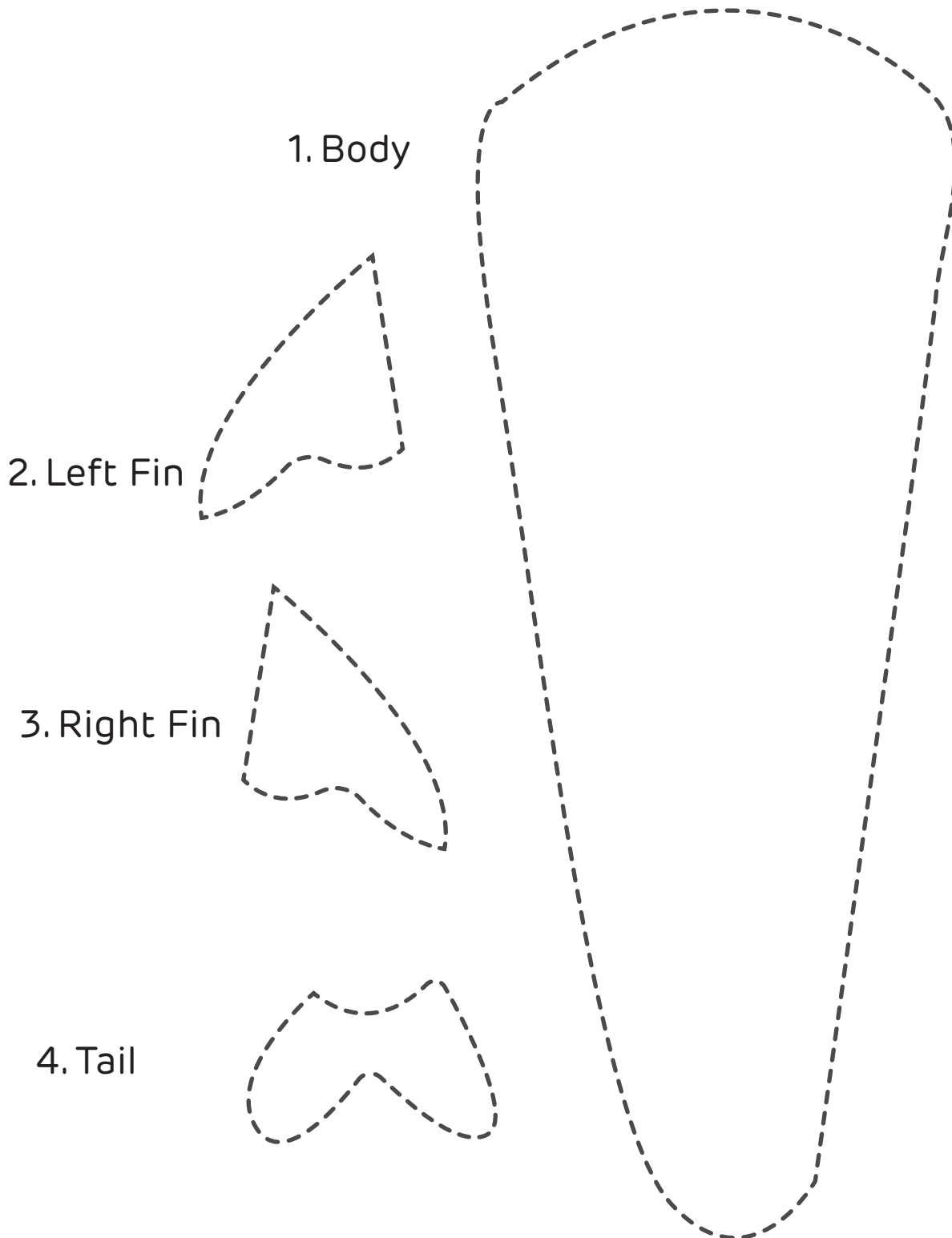


# Cut Out

Step 1: Draw unique spots on the whale's body and fins

Step 2: Color everything in the dotted line **gray** besides the spots

Step 3: Cut along the dotted line and paste according to their numbers



Name: \_\_\_\_\_

