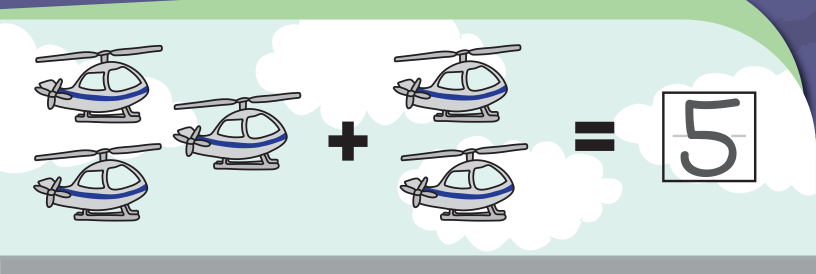
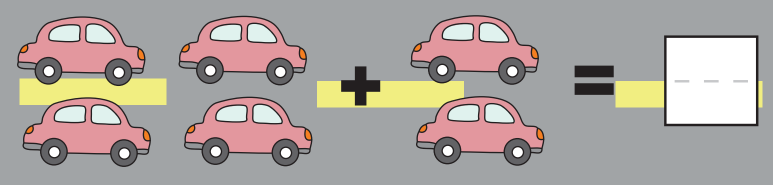
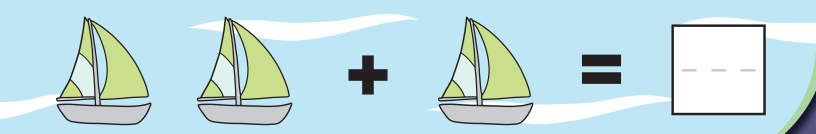
## TRANSPORTATION Math







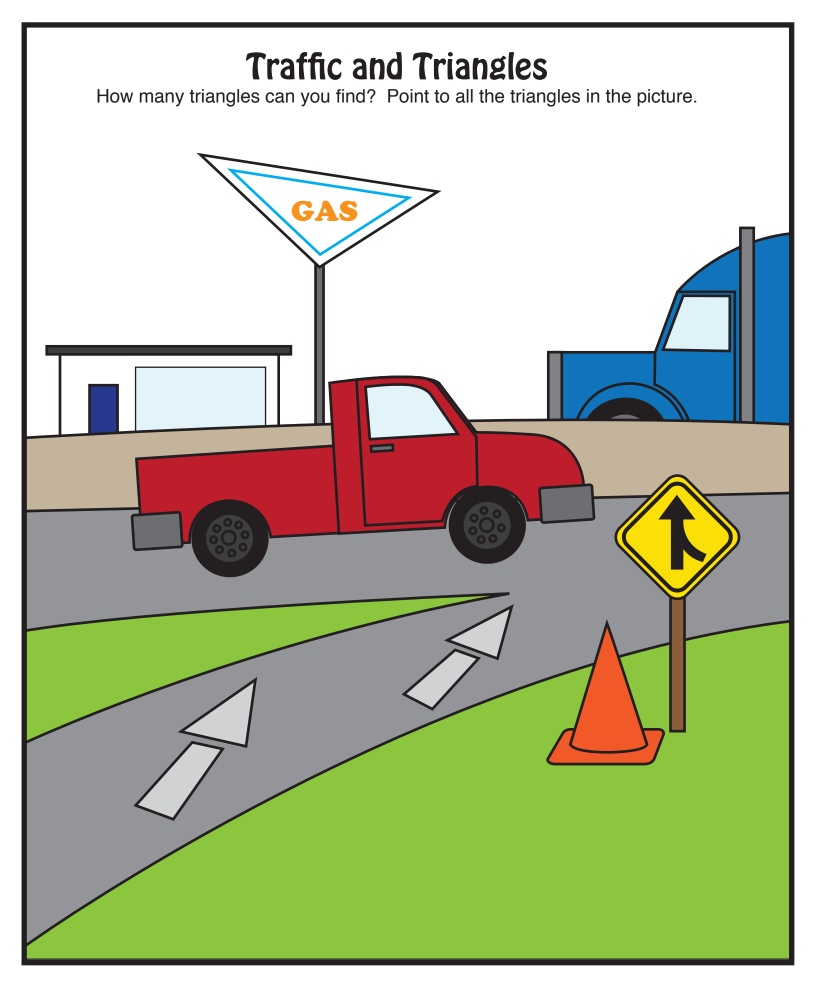


## **Table of Contents**

#### **Transportation Math**

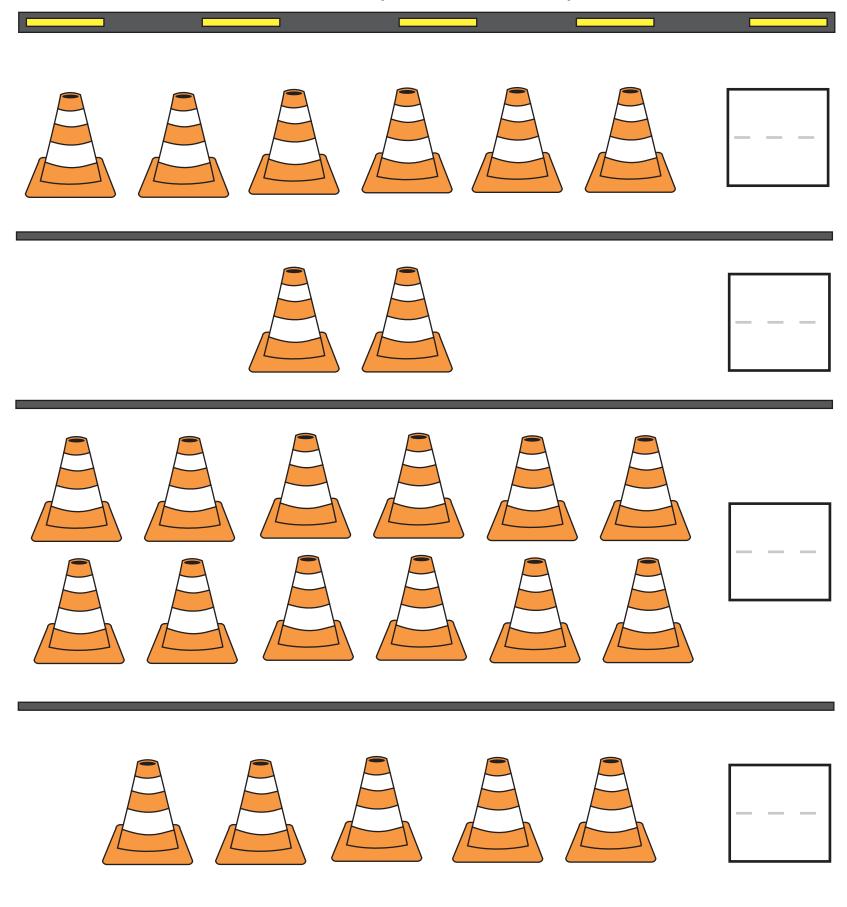
Traffic and Triangles Counting #1 Counting #2 Vehicle Addition Vehicle Dot-to-Dot Vehicle Match-Up Traffic Jam Maze What Belongs on Land? What Belongs on the Water? What Belongs in the Air? What's Wrong? #1 What's Wrong? #2 What's Wrong? #3

Certificate of Completion



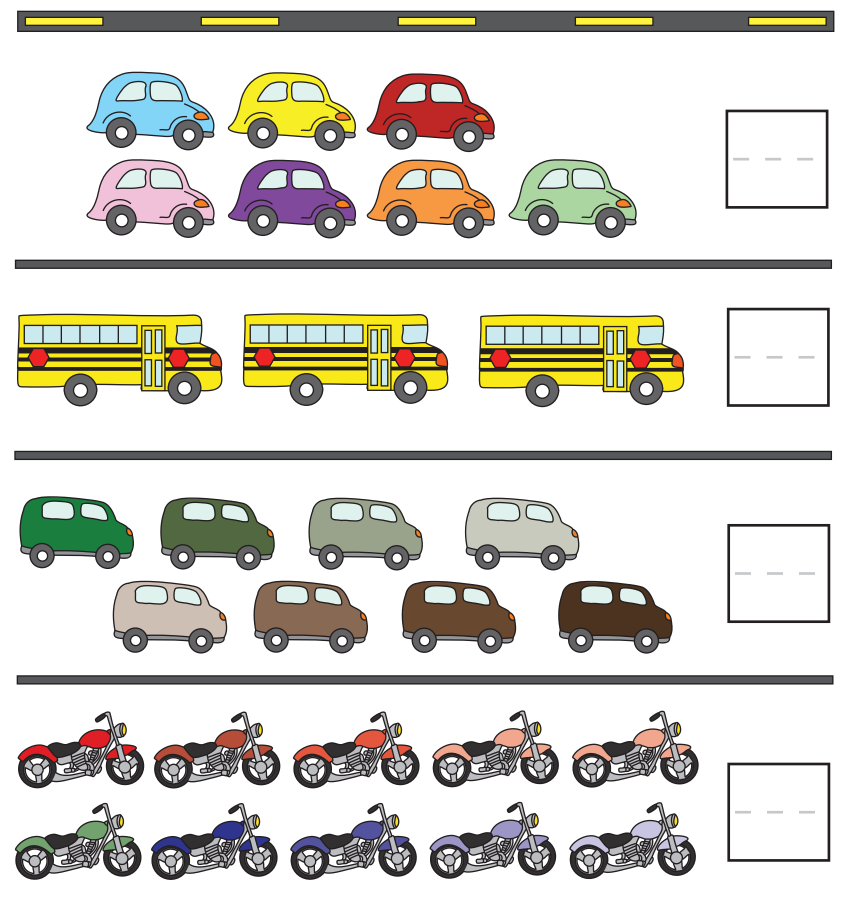
### COUNTING

Count the traffic cones. How many are there? Write your answer in the box.



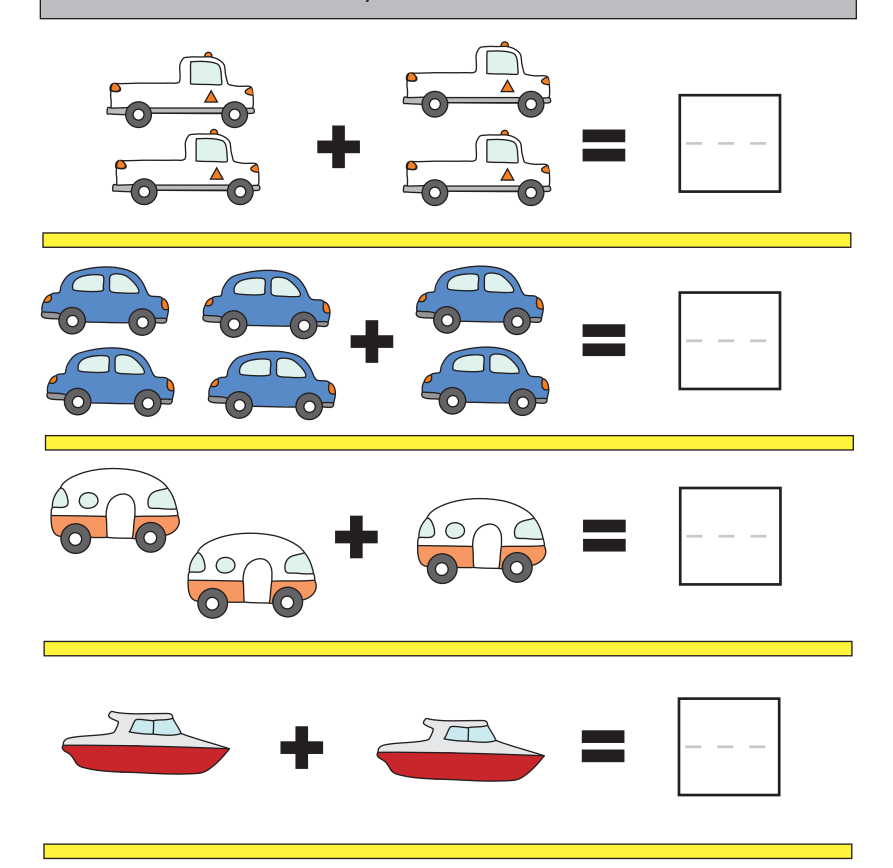
### COUNTING

Count the vehicles. How many are there? Write your answer in the box.



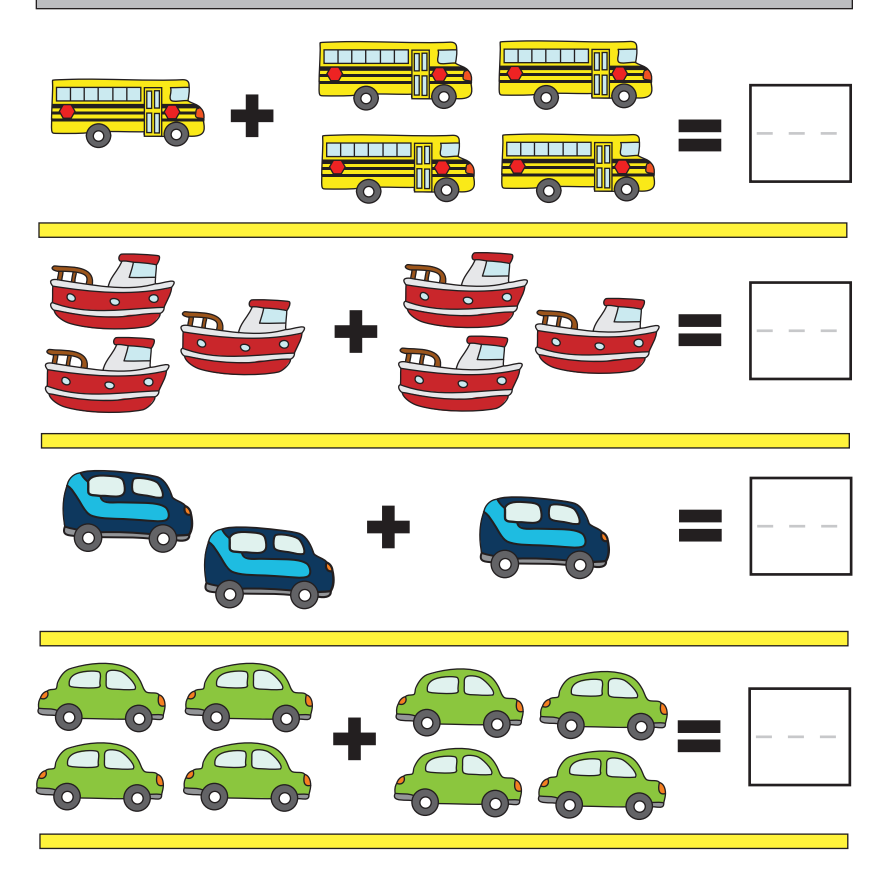
## **Vehicle Addition**

Count the vehicles to complete each addition problem. Write your answer in the box.



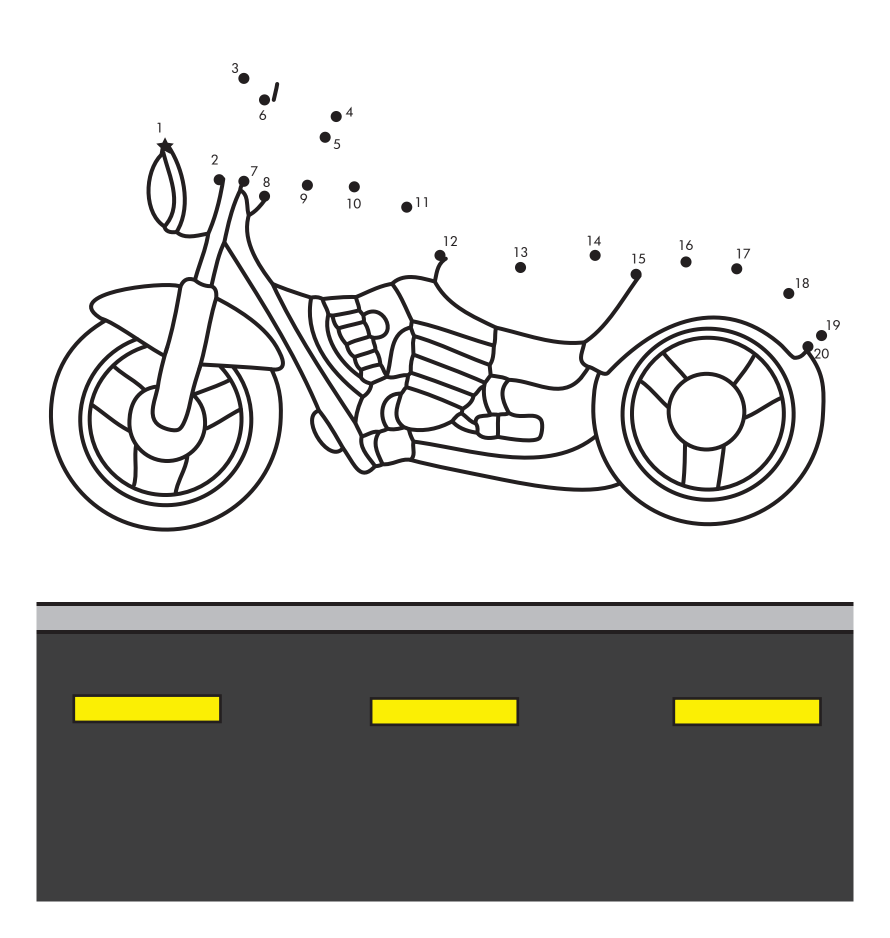
## **Vehicle Addition**

Count the vehicles to complete each addition problem. Write your answer in the box.



# Vehicle Dot-to-Dot

Count from 1 to 20 to connect the dots, and then color in the image.

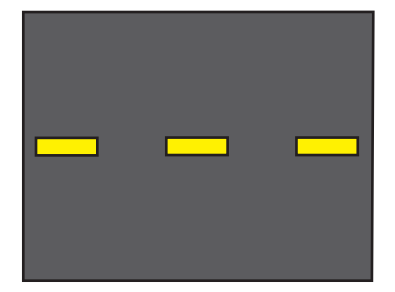


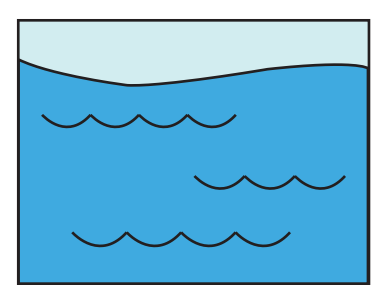
# Vehicle Match-Up

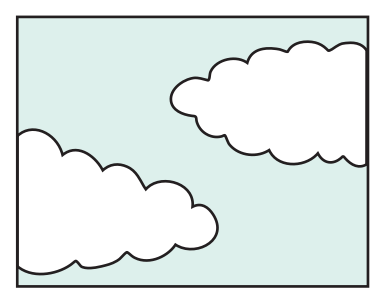
Draw a line from the vehicle to the place it travels.











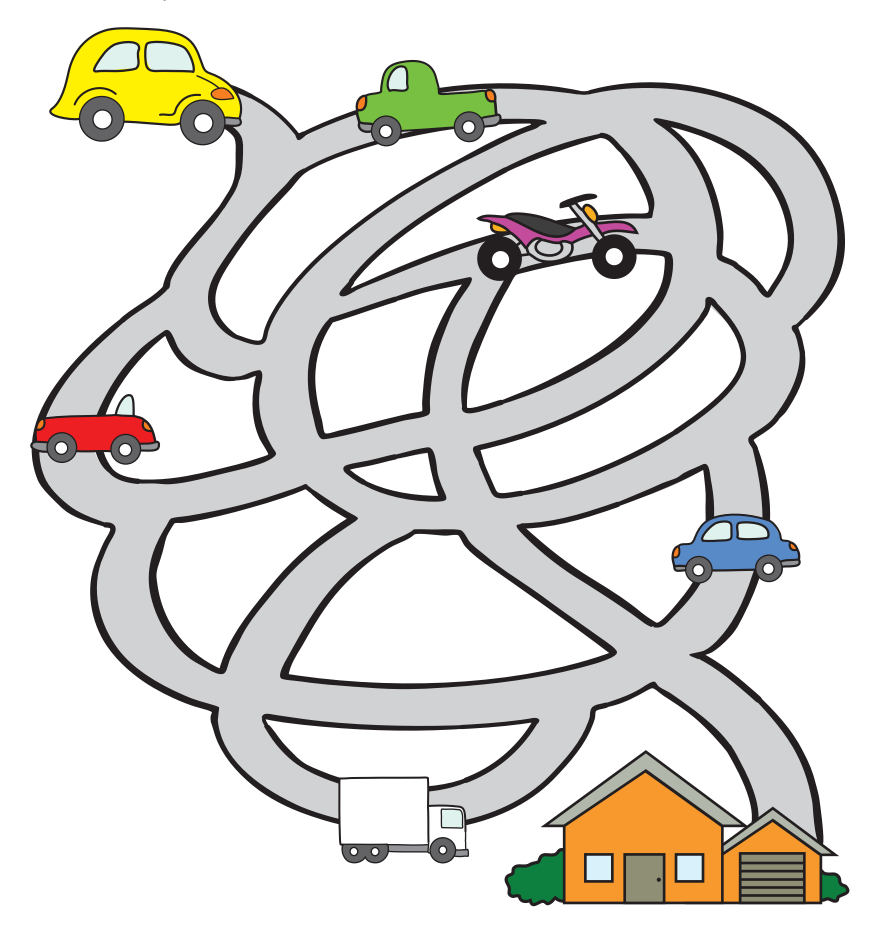






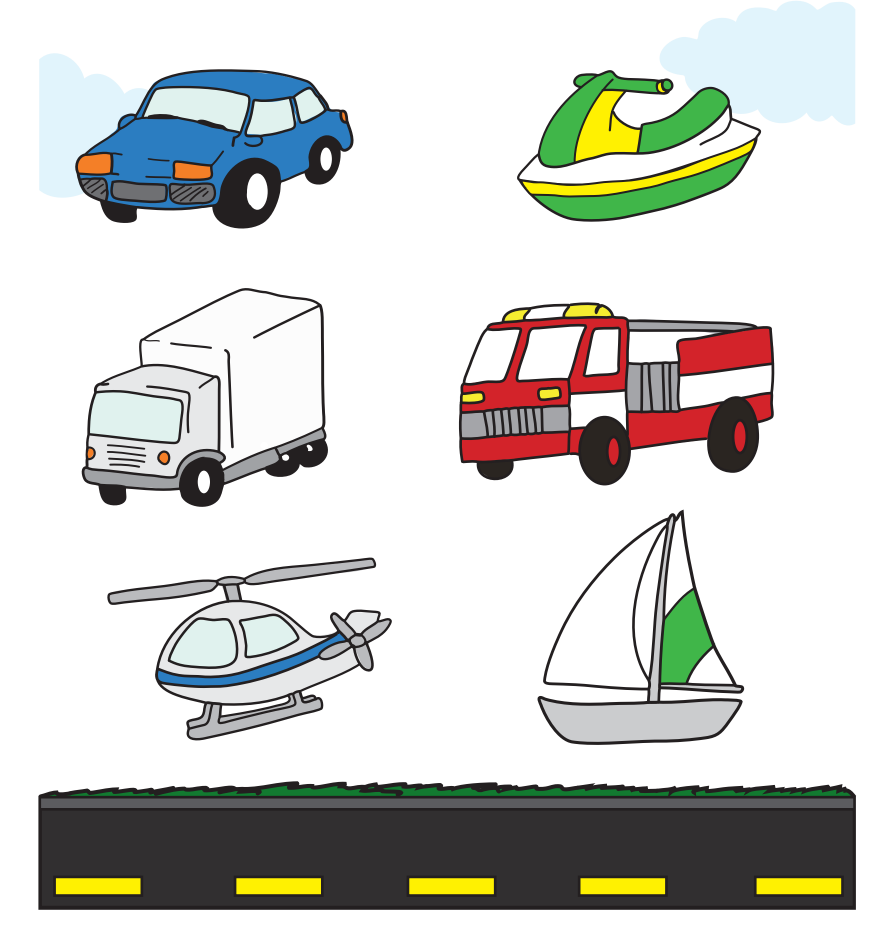
## Traffic Jam Maze

Help the car drive home. Make sure not to touch the other cars!



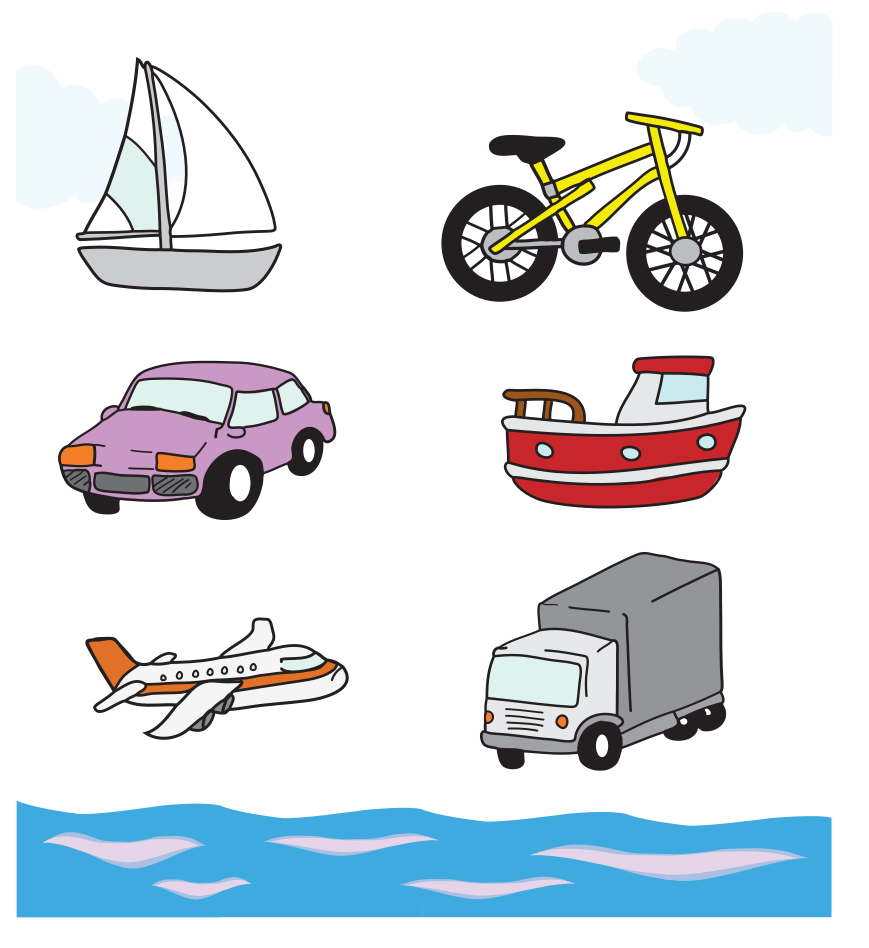
## What Belongs on Land?

Circle what belongs on land. Draw an X over what does not belong.



## What Belongs on the Water?

Circle what belongs on the water. Draw an X over what does not belong.



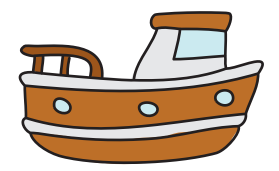
## What Belongs in the Air?

Circle what belongs in the air. Draw an X over what does not belong.



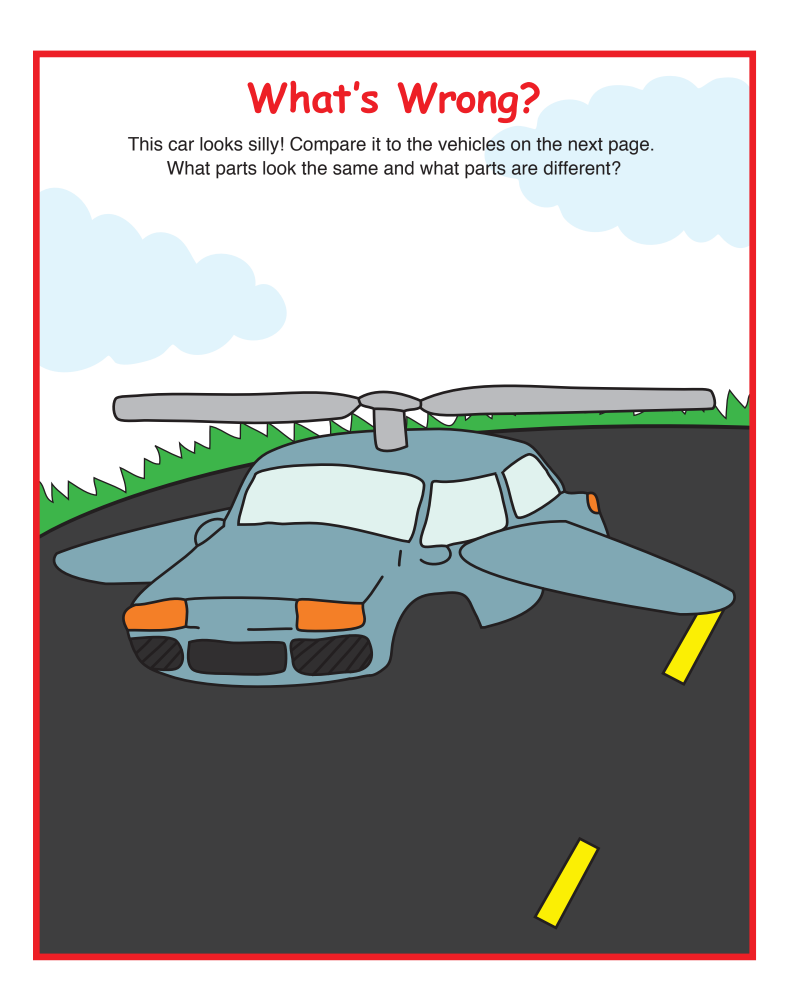






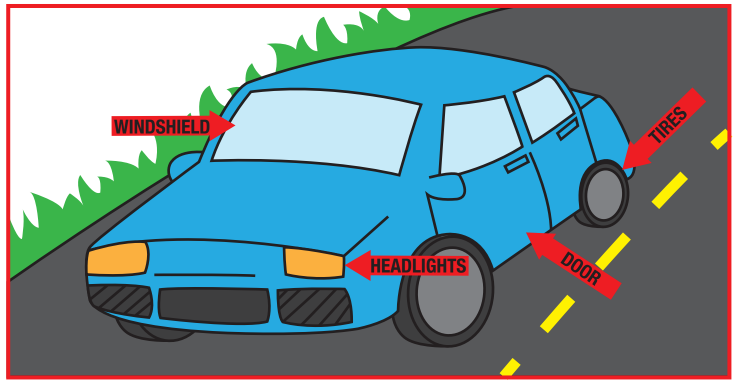




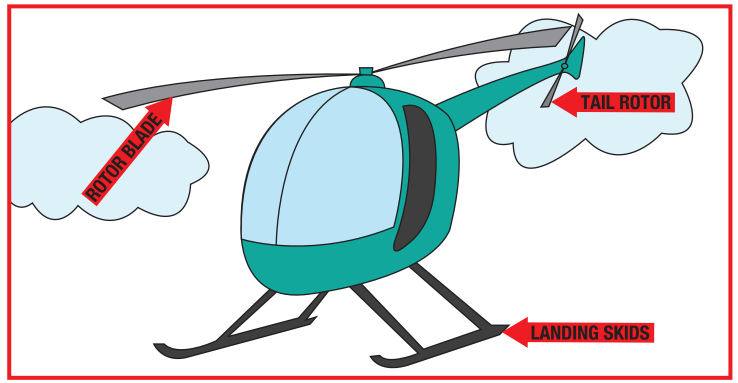


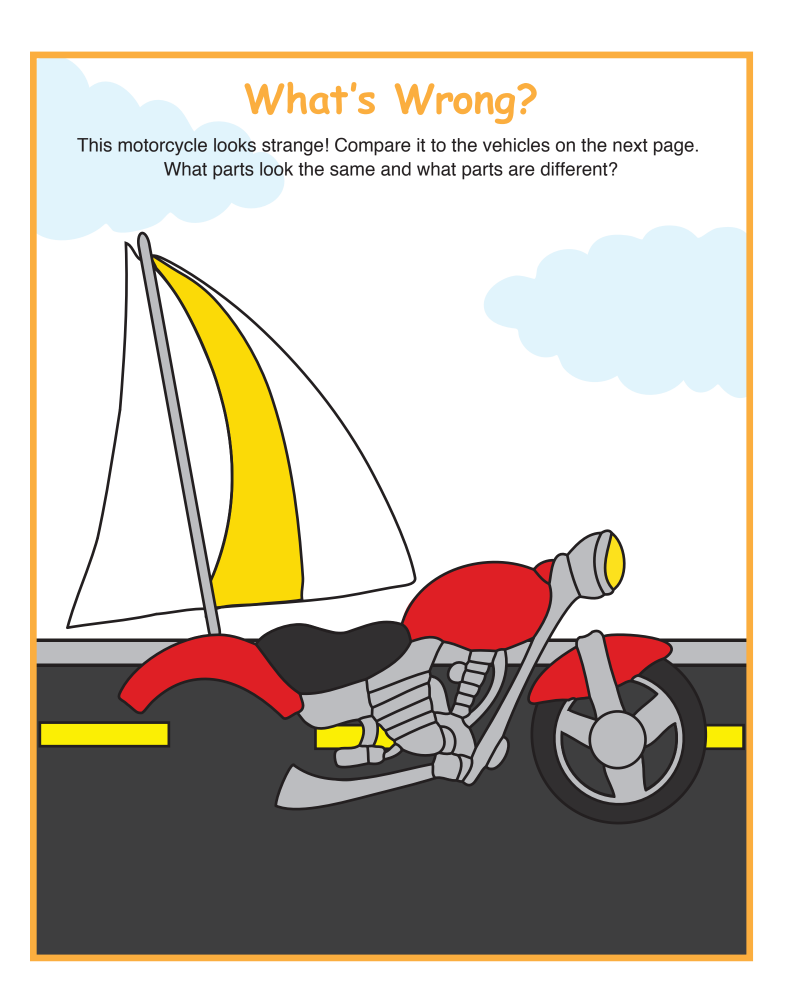
### CAR & HELICOPTER

What is the same about this picture and the What's Wrong picture? What is different?



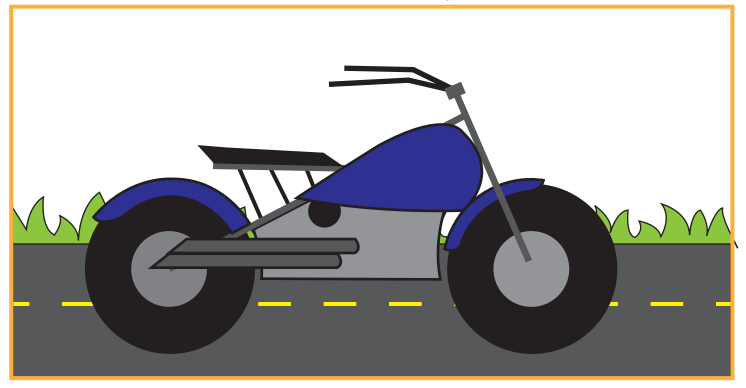
What is the same about this picture and the What's Wrong picture? What is different?



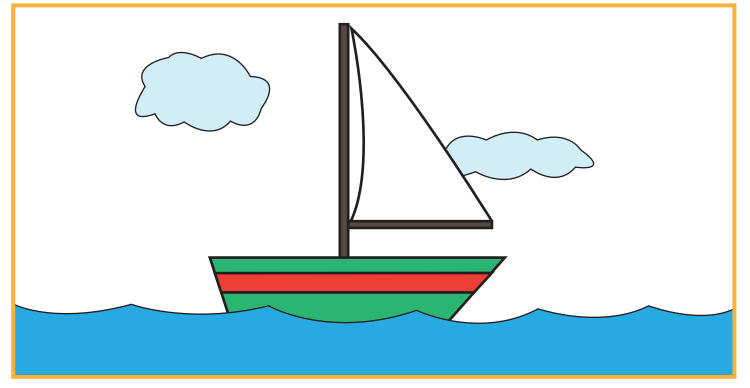


### MOTORCYCLE & BOAT

The vehicle on the last page isn't quite sea or road ready. What would you add to make it look more like this picture?



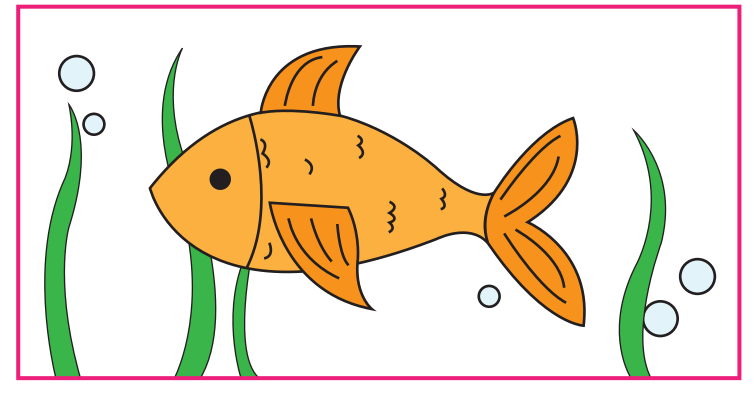
Circle the parts of the What's Wrong image that are the same as this picture.





### FISH & PLANE

Compare this picture to the one on the previous page. What do they have in common? Circle what looks the same.



What looks the same about this picture and the What's Wrong picture?

