

Bus Stop 1



Smithsonian
Science Education Center

HOW CAN WE LIGHT OUR WAY IN THE DARK?
Defining Problems
Smithsonian Science for the Classroom™
© Smithsonian Institution
CREDIT: Fertnig/E+/Getty Image Plus

Bus Stop 2



Smithsonian
Science Education Center

HOW CAN WE LIGHT OUR WAY IN THE DARK?
Defining Problems
Smithsonian Science for the Classroom™
© Smithsonian Institution
CREDIT: Baber Photography/iStock/Getty Images Plus

Bus Stop 3



Smithsonian
Science Education Center

HOW CAN WE LIGHT OUR WAY IN THE DARK?
Defining Problems
Smithsonian Science for the Classroom™
© Smithsonian Institution
CREDIT: SolStock/iStock/Getty Images Plus

Bus Stop Problems



Problems at Sea

Pretend you are on a ship at sea.

You are traveling to a new place.

You see land in the distance.

How do you know where to go?

Land ho!



Rocks in the ocean

You get close to land.

You see some rocks in the water.

It's too late.

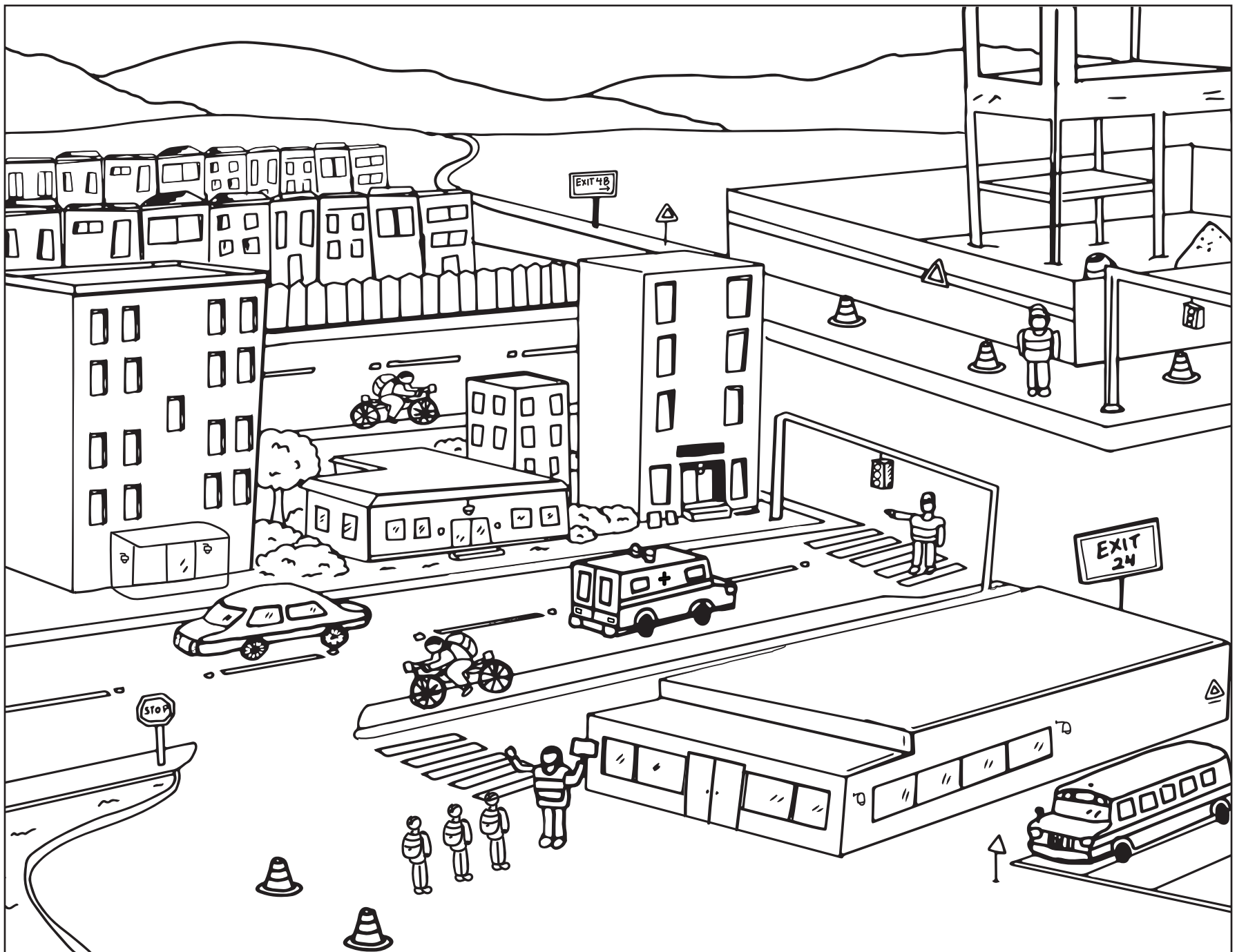
Your ship hits them.

SHIPWRECK!

A shipwreck
on rocks



10



Smithsonian
Science Education Center

HOW CAN WE LIGHT OUR WAY IN THE DARK?
Defining Problems
Smithsonian Science for the Classroom™
© Smithsonian Institution
CREDIT: Smithsonian Science Education Center