

## " HI, I'M ELLIE, ONE OF YOUR SAFETY HEROES!

TODAY I WANT TO TALK ABOUT EMERGENCIES. YOU MIGHT ALREADY KNOW THIS, BUT IF YOU'RE IN A BUILDING AND THE EMERGENCY ALARMS GO OFF, YOU SHOULD USE THE STAIRS TO EXIT THE BUILDING.

IF THERE'S A POWER OUTAGE OR A FIRE, YOU COULD END UP GETTING STUCK IN THE ELEVATOR AND THAT WOULD BE VERY DANGEROUS, STAY SAFE!

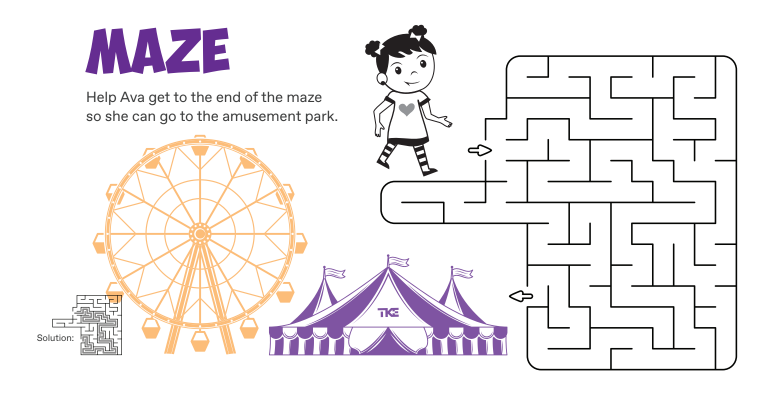


NEVER TRY TO CLIMB OUT
OF A STALLED ELEVATOR OR TRY TO
PRY OPEN THE DOORS

## HA HA HA

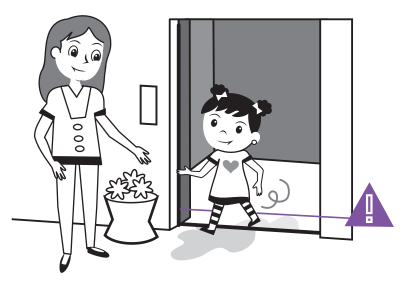
MY BROTHER
PREFERS TO TAKE THE
STAIRS, BUT I PREFER
THE ELEVATOR I GUESS WE WERE
RAISED DIFFERENT.

TKE



## DID YOU SHOW

Elevators are the safest form of transportation. They have many safety features, such as brakes and cables, that keep them from falling. The doors have an electronic eye system that detects whenever something is in the path of the doors as they start to close. The doors will automatically re-open until the object has moved.





WHEN WINDS AROUND THE SEATTLE SPACE NEEDLE REACH HIGH SPEEDS (35 MPH OR HIGHER), THE ELEVATORS ARE DESIGNED TO REDUCE THEIR TRAVELING SPEED TO 5 MPH FOR SAFETY REASONS.