

ADVENTURES

IN

SAFETY

ISSUE 4



“ **HI, EVERYONE!** DO YOU KNOW WHY MY NAME IS SUPER-ZERO? IT'S BECAUSE ALL OF MY FRIENDS AT TK ELEVATOR HAVE A GOAL OF ZERO ACCIDENTS. WE DON'T WANT ANYONE TO GET HURT ON OUR PRODUCTS AND THAT INCLUDES YOU!

MY MISSION IS TO KEEP YOU SAFE. YOU CAN BE A HERO TOO BY SHARING OUR TIPS AND HELPING ME KEEP EVERYONE SAFE! THANKS FOR BEING ON THE SAFETY TEAM! ”

SAFETY TIP!

IN CASE OF AN EMERGENCY, USE THE TELEPHONE, INTERCOM OR ALARM OR HELP BUTTONS

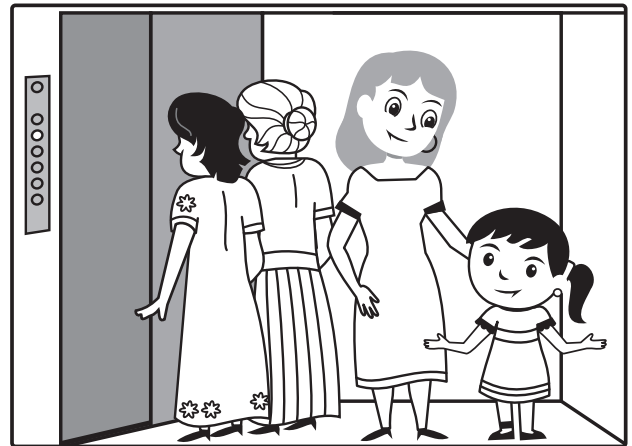
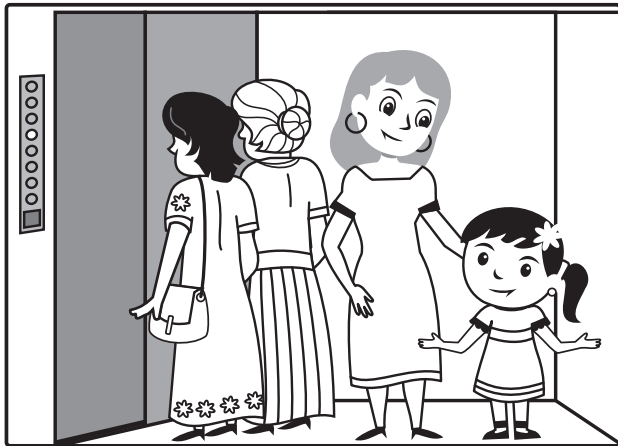


HA HA HA HA

WHAT DID ONE ELEVATOR SAY TO THE OTHER ?

I THINK I'M COMING DOWN WITH SOMETHING.

SPOT THE 7 DIFFERENCES

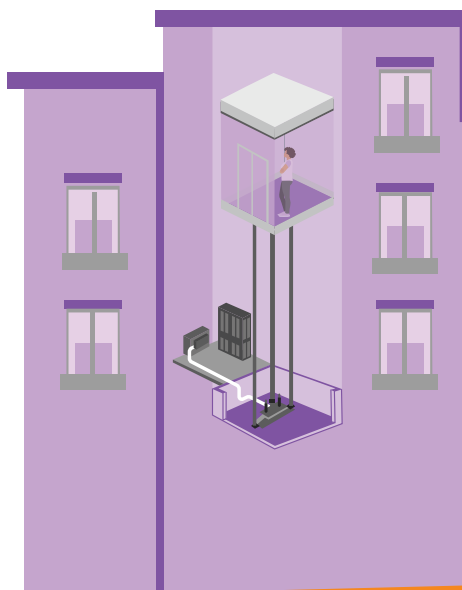


How many differences can you find?

ANSWERS: (1) GIRL'S SHOE (2) MOTHER'S EARRING (3) AND (4) PURSE AND FLOWER PRINT OF THE WOMAN CLOSE TO THE ELEVATOR DOOR (5) AND @ BUTTON AND VIEWER ON ELEVATOR PANEL (7) FLOWER IN GIRL'S HAIR

HOW IT WORKS!

THERE ARE TWO TYPES OF ELEVATORS...

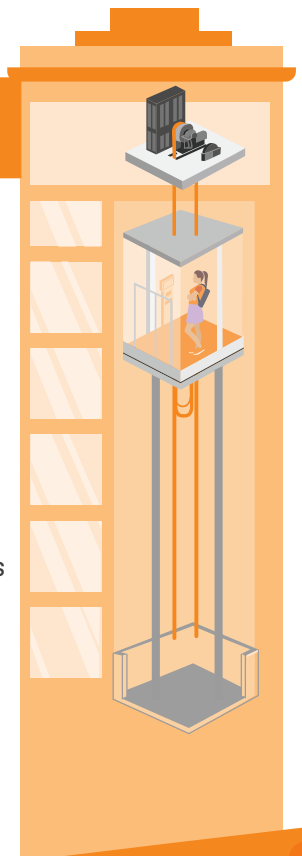


HYDRAULIC

Traction elevators use cables or belts and a pulley system to lift the cab from floor to floor. This requires a machine to move the cables.

TRACTION

Hydraulic elevators use a jack to push the cab up from floor to floor. The jack pushes fluids through a pipe or cylinder and the pressure created moves the cab up. Think about how a hair stylist chair lifts you up! To move down, the fluids are released from the pipe or cylinder.



FUN FACT

EARLY ELEVATORS WERE CONSIDERED "MOVABLE ROOMS." THEY FEATURED CHANDELIERS AND ELABORATE FURNITURE AND CARPETING.