



OBEY ALL WARNING
DEVICES AT RAILROAD
GRADE CROSSINGS

KNOW

FACTS:

IN THE U.S., A PERSON OR VEHICLE IS HIT BY A TRAIN EVERY 3 HOURS.

TRAINS ARE QUIETER

AND FASTER THAN YOU

THINK — ONLY TRAINS
BELONG ON THE TRACKS.

THE AVERAGE FREIGHT
TRAIN TRAVELING 55
MILES PER HOUR CAN
TAKE A MILE OR MORE
TO STOP — THE LENGTH
OF 18 FOOTBALL FIELDS.

SEE TRACKS? THINK TRAIN!

CAN YOU MAKE THE GRADE?

TEST YOUR RAIL SAFETY

KNOWLEDGE.

DRIVING THROUGH A **NEIGHBORING TOWN,** YOU SEE A ROUND, YELLOW SIGN WITH AN X AND THE LETTERS RR.



1. THE ROUND, YELLOW SIGN IS CALLED THE:

- a. Advance Warning sign
- b. Crossbuck
- c. Track sign

2. IT TELLS YOU:

- **a.** There is a railroad yard nearby
- b. To slow down, you are approaching a railroad crossing
- c. There is only one railroad track ahead

AS YOU GET CLOSER, YOU SEE A SIGN WITH THE WORDS "RAILROAD CROSSING" ON TWO, CROSSED WHITE BOARDS.



3. THE SIGN IS CALLED THE:

- a. Advanced Warning sign
- b. Crossbuck
- c. Track sign

4. IT TELLS YOU:

- a. To hurry across the tracks
- b. There is only one railroad track ahead
- c. To slow down, look, listen and be prepared to yield to an approaching train

YOU NOTICE A SMALLER SIGN BELOW THE CROSSED, WHITE BOARDS. ON THE SMALL SIGN ARE THE WORDS "2 TRACKS."



5. THIS SIGN TELLS YOU:

- a. The road ahead crosses two tracks
- **b.** To expect trains approaching from either direction
- c. Both a and b

AS YOU START DRIVING OVER THE TRACKS, YOU SEE THE RED LIGHTS BEGIN TO FLASH AND THE GATE STARTS TO COME DOWN.



6. THIS MEANS:

- a. You tripped an emergency signaling device
- **b.** A train is approaching
- c. Someone is probably working on the signals

7. YOU SHOULD:

- a. Keep going until you have cleared the tracks by at least 15 feet
- **b.** Stop and abandon the vehicle
- c. Back up to get off the tracks

8. IF YOUR CAR STALLS ON THE TRACKS

AS A TRAIN APPROACHES:

- a. Keep trying to restart your car until you see the train
- **b.** Stand next to your car and wave at the locomotive engineer
- c. Get everyone out of the car IMMEDIATELY, move far away from the tracks at an angle, in the direction of the approaching train

THE NEXT DAY, YOU ENCOUNTER A RAILROAD **CROSSING WITHOUT A GATE OR FLASHING RED** LIGHTS. PLEASE BE VERY CAREFUL AS YOU CROSS THE TRACKS HERE.

9. IT IS VERY DIFFICULT TO JUDGE HOW

FAR AWAY A TRAIN IS BECAUSE:

- a. An optical illusion fools the eye in judging distance and speed
- **b.** You have not learned how
- c. The train may unexpectedly speed up

10. AFTER FULLY APPLYING THE BRAKES, A

100-CAR FREIGHT TRAIN TRAVELING 55 MPH

TAKES AT LEAST TO STOP.

- **a.** 1/4 mile
- **b**. ½ mile
- c. 1 mile

11. YOU CANNOT PREDICT THE ARRIVAL OF A FREIGHT TRAIN AT A CROSSING BECAUSE:

a. Schedules are not published

- **b.** They do not keep regular schedules
- c. Published schedules may not be accurate

TRUE (T) OR FALSE (F)?

- The biggest factor in vehicle-train collisions is train speed.
- After fully applying the brakes, light rail trains take only 100 feet to stop.

A number posted below the Crossbuck indicates the number

prepared to yield to an approaching train.

look, listen and be

- 2
- False ₩.

If the red lights begin flashing

ABOUT OPERATION LIFESAVER:

OPERATION LIFESAVER IS A MISSION
DRIVEN RAIL SAFETY EDUCATION
NON-PROFIT POWERED BY DEDICATED
PEOPLE. OUR GOAL IS TO END COLLISIONS,
DEATHS AND INJURIES ON AND AROUND
RAILROAD TRACKS AND TRAINS.

 Free in-person and virtual safety presentations across the U.S.

 eLearning programs for professional drivers, first responders and school bus drivers.

 Visit oli.org to schedule a presentation, find safety materials, become a volunteer and share public awareness campaigns, videos and more.

HELP STOP TRACK TRAGEDIES

Know the facts. Make good decisions. Share the message.

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