



# [EARTHQUAKE]

The shaking during an earthquake causes buildings to collapse and can lead to other hazards, such as fires, tsunamis, flooding and landslides. For your best chance of coming out of an earthquake unshaken, follow these **SAFE STEPS**:

## BE PREPARED...



PREPARE YOUR GO-BAGS



KNOW WHERE TO EVACUATE



SECURE OBJECTS THAT COULD FALL



PREPARE FIREFIGHTING EQUIPMENT

## IF YOU FEEL SHAKING...



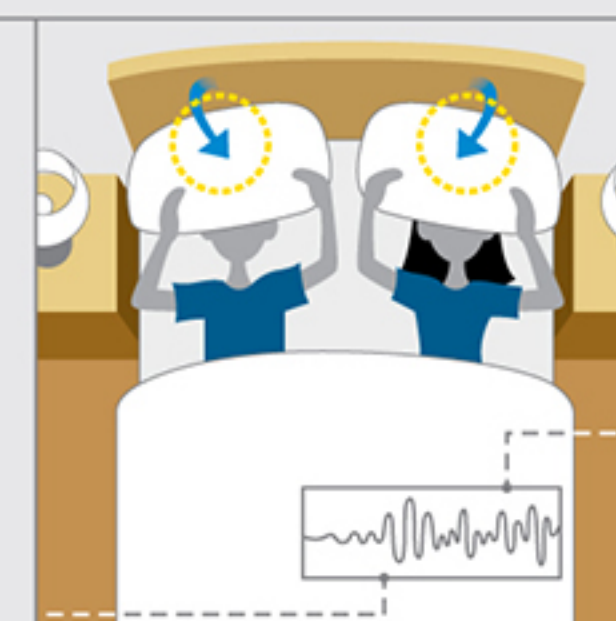
MOVE AWAY FROM WINDOWS, GLASS AND HEAVY OBJECTS



EXTINGUISH ANY FIRES IMMEDIATELY



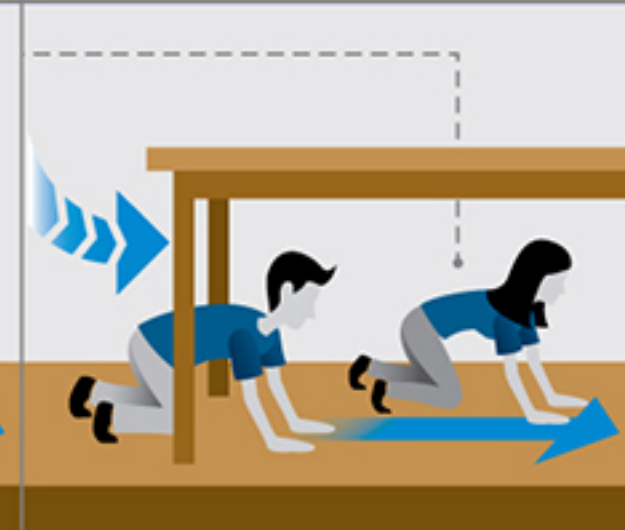
ENSURE EXIT DOORS ARE OPEN SO THEY DON'T GET STUCK



IF IN BED, DON'T MOVE, PUT A PILLOW OVER YOUR HEAD



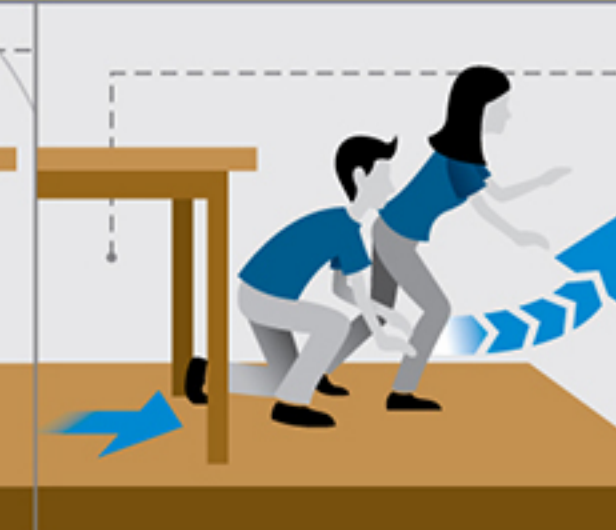
**DROP** DOWN TO YOUR KNEES AND GET SMALL



TAKE **COVER** GET UNDER A STURDY TABLE



**HOLD** ONE OF THE TABLE LEGS

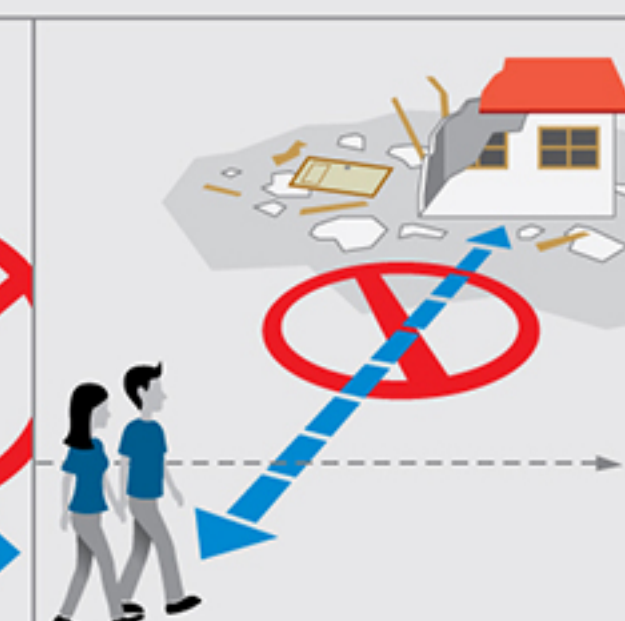


WAIT UNTIL THE SHAKING STOPS THEN **GET OUT**

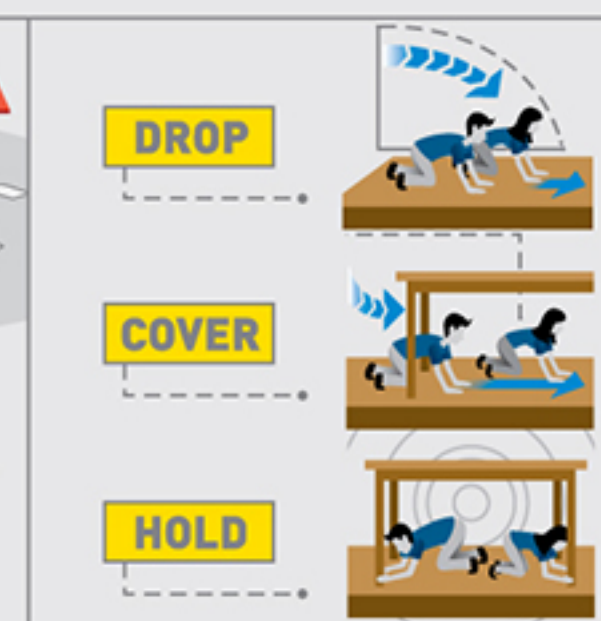
## AFTER...



GRAB GO-BAG AND LEAVE. NEVER USE AN ELEVATOR



STAY AWAY FROM DAMAGED BUILDINGS



IN CASE OF AFTERSHOCKS, FOLLOW THE SAME SAFE STEPS



DO NOT GO HOME UNLESS LOCAL AUTHORITIES DEEM IT SAFE





# SAFE STEPS

YOU TOO CAN BE A SURVIVOR

## MANNY PACQUIAO

**SAFE STEPS AMBASSADOR**



EARTHQUAKE

Earthquakes can be deadly. The shaking during an earthquake causes buildings to collapse and can lead to other hazards, such as fires, tsunamis, flooding and landslides.

For your best chance of coming out of an earthquake unshaken, follow these SAFE STEPS:

- ▶▶▶ SECURE OBJECTS
- ▶▶▶ DROP COVER HOLD
- ▶▶▶ DON'T USE ELEVATORS