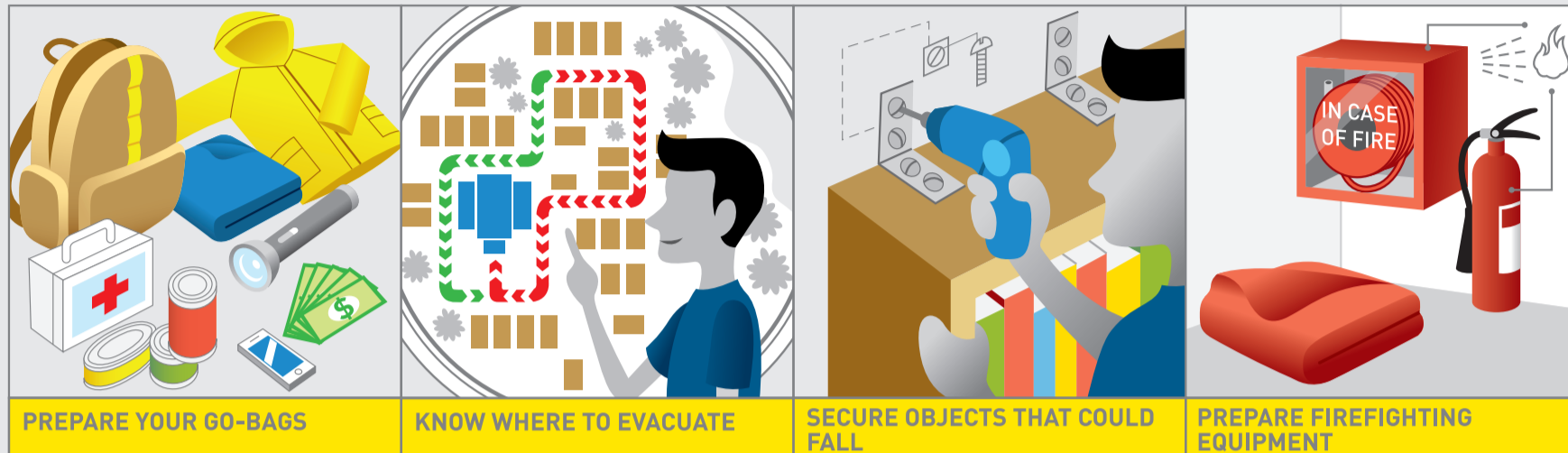




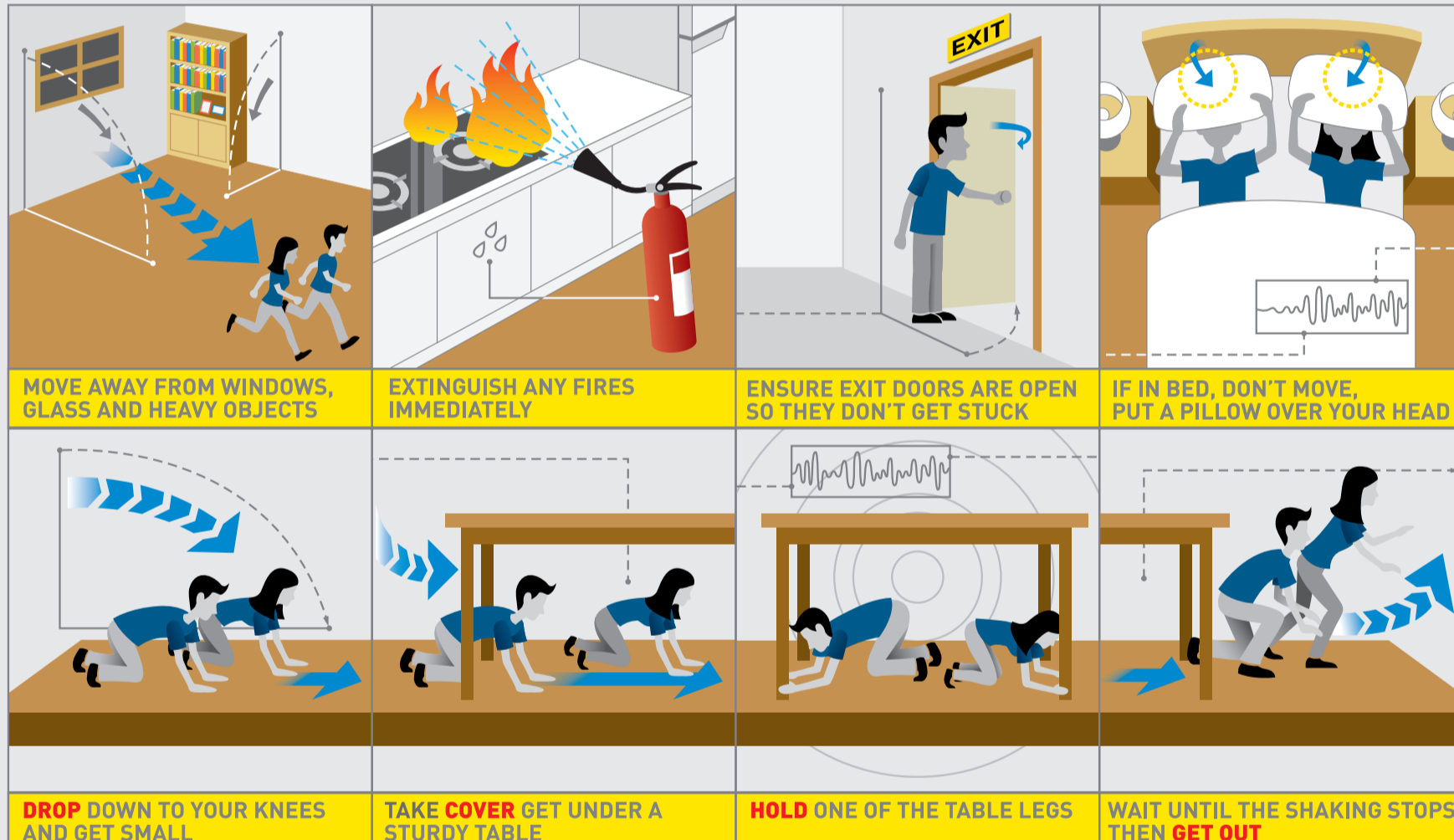
[EARTHQUAKE]

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**:

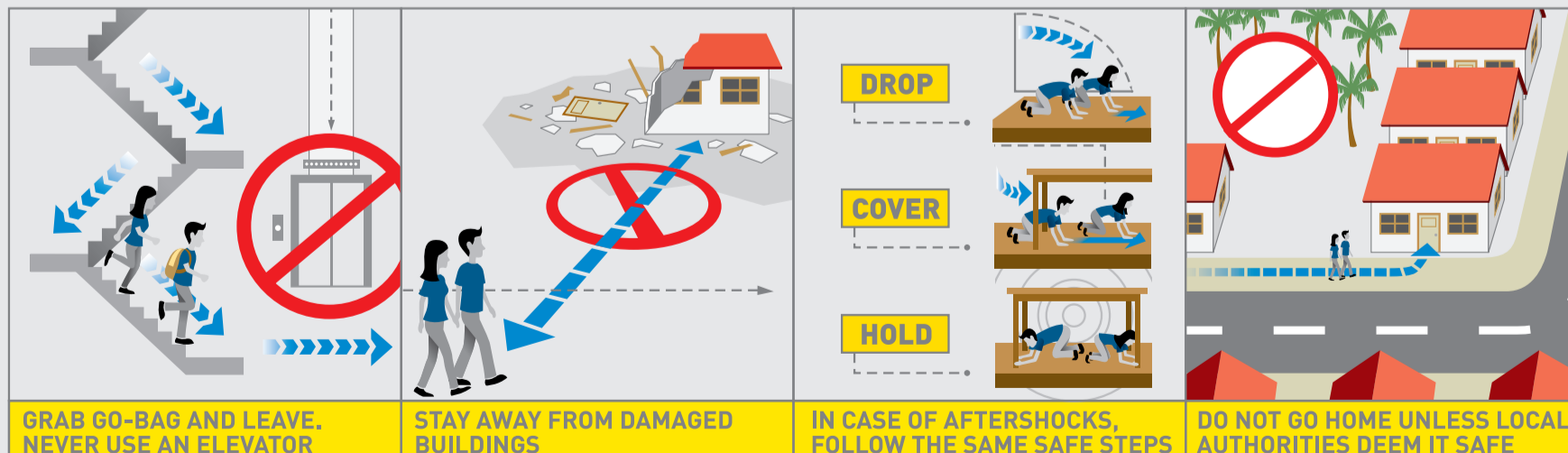
BE PREPARED...



IF YOU FEEL SHAKING...



AFTER...



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**

NATIONAL
GEOGRAPHIC
CHANNEL

SAFESTEPS.COM

SAFE STEPS TIPS
APPROVED BY:



International Federation
of Red Cross and Red Crescent Societies

PRUDENCE
FOUNDATION