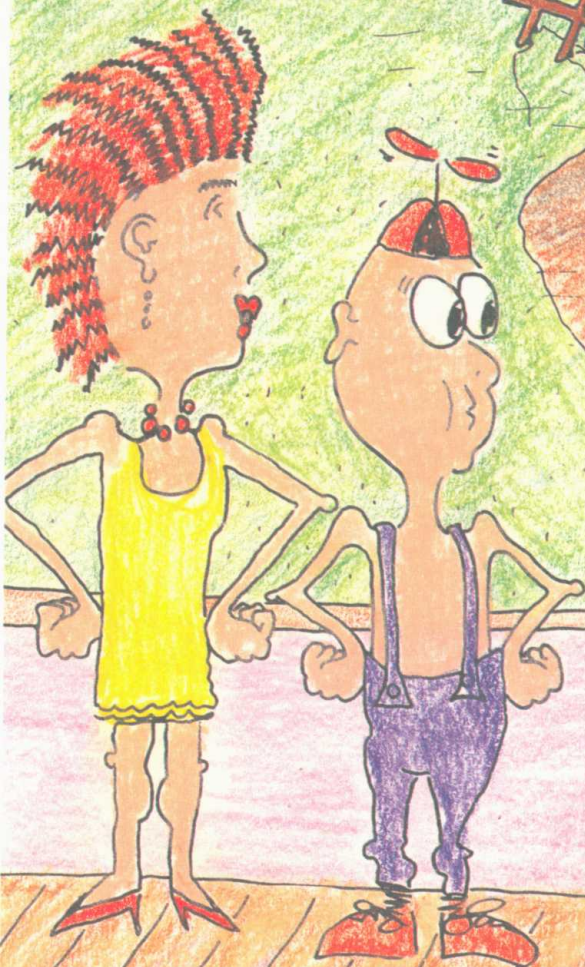
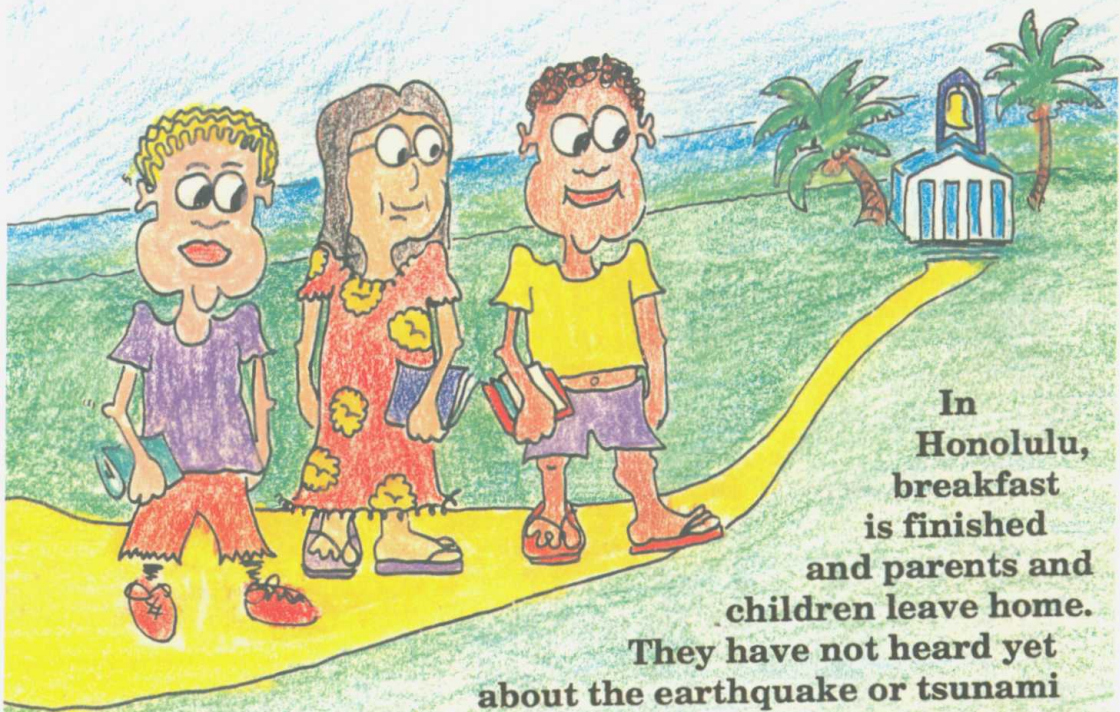


The tsunami waves keep coming but they grow smaller until the danger is over. The tsunami has caused a lot of damage, but no one has been killed.



Everyone left the danger zones by the sea. Everyone rushed to safety and higher ground.

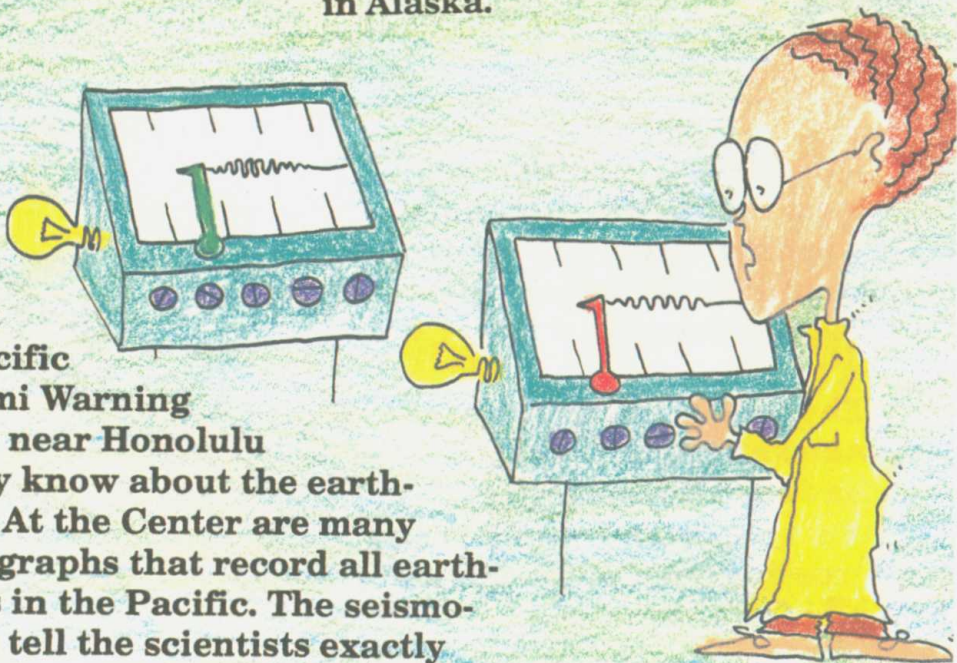




In  
Honolulu,  
breakfast  
is finished  
and parents and  
children leave home.

They have not heard yet  
about the earthquake or tsunami  
in Alaska.

But  
scien-  
tists at  
the Pacific  
Tsunami Warning  
Center near Honolulu  
already know about the earth-  
quake. At the Center are many  
seismographs that record all earth-  
quakes in the Pacific. The seismo-  
graphs tell the scientists exactly  
where the earthquake took place off Alaska  
and how big it was.



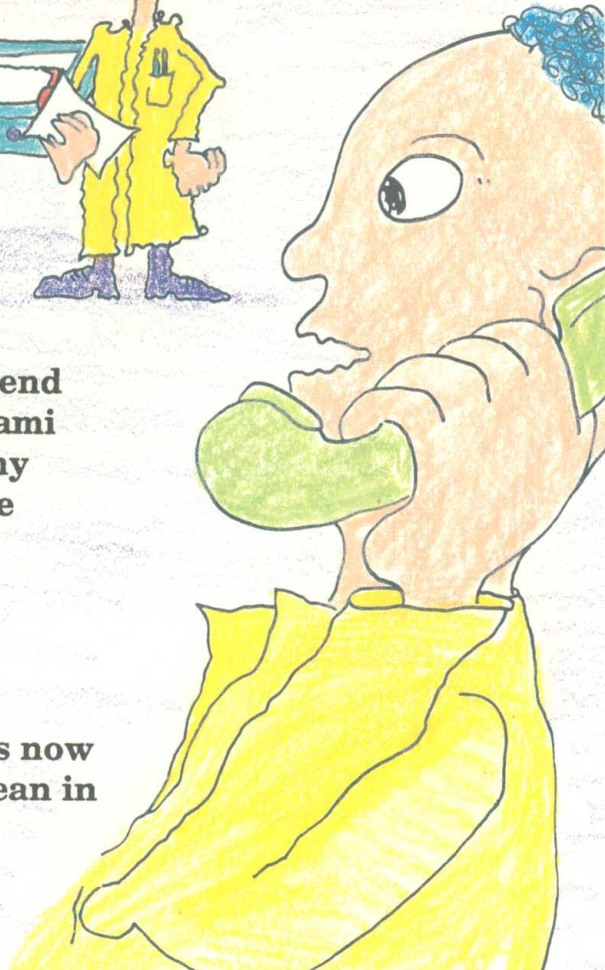


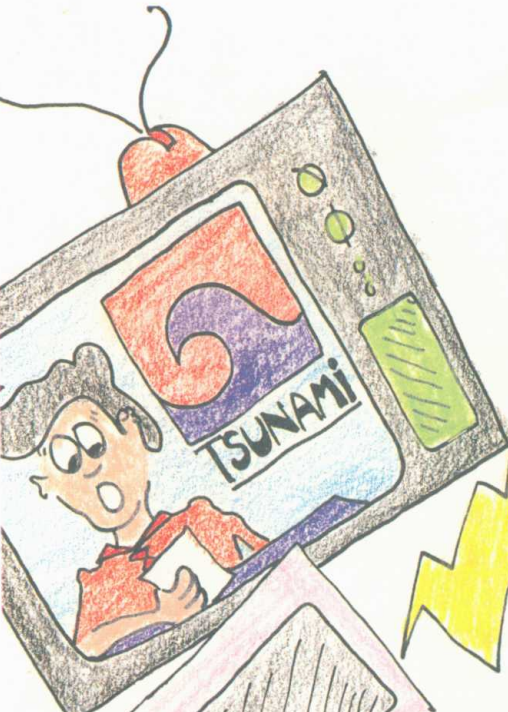
**The scientists at the Center work all night and all day in shifts. There is always someone on duty checking the seismographs and keeping watch,**



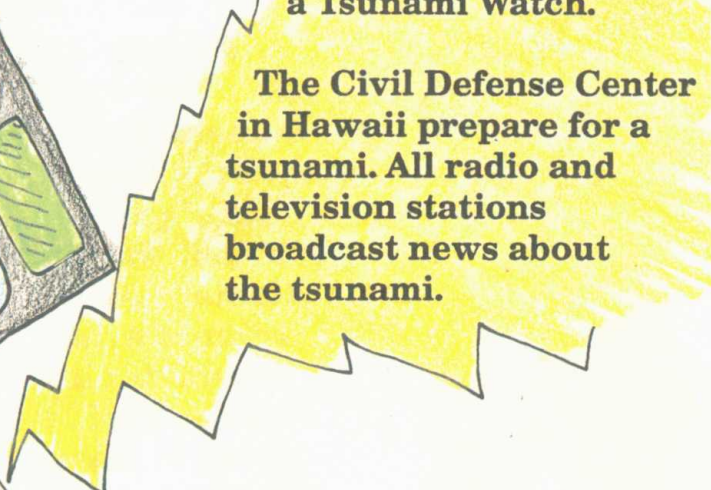
**Quickly the scientists send messages to other tsunami warning centers in many countries all around the Pacific Ocean.**

**They tell them that the Alaskan earthquake has been big enough to start a tsunami which is now crossing the Pacific Ocean in all directions.**






**The scientists at the Pacific Tsunami Warning Center issue a Tsunami Watch.**



**The Civil Defense Center in Hawaii prepare for a tsunami. All radio and television stations broadcast news about the tsunami.**



**Now everyone in Hawaii knows about the Alaskan earthquake and tsunami.**

**Everyone is told that a tsunami may be on its way across the Pacific Ocean.**