Name	Name
Disaster A	Disaster B
While on a weekend trip you find a charred piece of wood. You decide to have it carbon dated. You find that today, in 2012, 98.309% of the C-14 remains.	While on a big summer trip you find a piece of petrified wood. You decide to have it carbon dated. You find that today, in 2012, 99.421 % of the C-14 remains.
Determine the age of your artifact. Then use internet resources to to name your disaster and give a few details (exact date, damage extent, etc.)	Determine the age of your artifact. Then use internet resources to to name your disaster and give a few details (exact date, damage extent, etc.)
Digaston	Digastory
Disaster:	Disaster:
Details:	Details:
Internet site:	Internet site:

Name	Name
Disaster C	Disaster D
While on a trip out westyou find a splinter from a dead tree. You decide to have it carbon dated. You find that today, in 2012, 98.726% of the C-14 remains.	While on a trip you find a livestock skeleton by a lake. You decide to have it carbon dated. You find that today, in 2012, 99.686% of the C-14 remains.
Determine the age of your artifact. Then use internet resources to to name your disaster and give a few details (exact date, damage extent, etc.)	Determine the age of your artifact. Then use internet resources to to name your disaster and give a few details (exact date, damage extent, etc.)
Disaster:	Disaster:
Details:	Details:
Details	Details
Internet site:	Internet site:

Name	Name
Disaster E	Disaster F
While on an Asian adventure you find a piece of bone protruding from the ground near a river. You decide to have it carbon dated. You find that today, in 2012, 99.025% of the C-14 remains. Determine the age of your artifact. Then use internet resources to to name your disaster and give a few details (exact date, damage extent, etc.)	While on an island adventure you find a piece of pottery. You decide to have it carbon dated. You find that today, in 2012, 97.645% of the C-14 remains. Determine the age of your artifact. Then use internet resources to to name your disaster and give a few details (exact date, what happened, extent of damage, etc.)
Disaster: Details:	Disaster: Details:
Internet site:	Internet site:

Name	Name
Disaster G	Disaster H
While scuba diving you find a fossil partially burried in the sand. You decide to have it carbon dated. You find that today, in 2012, 98.452% of the C-14 remains.	While on a trip to the east you find a fossil while doing some hiking. You decide to have it carbon dated. You find that today, in 2012, 97.374% of the C-14 remains.
Determine the age of your artifact. Then use internet resources to to name your disaster and give a few details (exact date, damage extent, etc.)	Determine the age of your artifact. Then use internet resources to to name your disaster and give a few details (exact date, damage extent, etc.)
Disaster:	Disaster:
Details:	Details:
Internet site:	Internet site: