The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles.  

10th century C.E.

COUNTRIES

FINLAND
GIANT MAPS

EUROPE

ABCs OF EUROPE
The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles.

10th century C.E.

COUNTRIES

GERMANY
The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles.

HUNGARY
IRELAND
The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles.

NORWAY
ABCs of Europe
The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles. 10th century C.E.

RUSSIA
ABCs of EUROPE
The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles.

COUNTRIES

SPAIN
DUBLIN, IRELAND
LONDON, UK
PARIS, FRANCE
TALLINN, ESTONIA
ABCs OF EUROPE
VENICE, ITALY
ABCs of EUROPE
WARSAW, POLAND
GIANT MAPS

EUROPE

ABCs OF EUROPE
XANTHITHI, GREECE
YALTA, UKRAINE
GIANT MAPS

EUROPE

ABCs OF EUROPE
ZERMATT, SWITZERLAND
GIANT MAPS

EUROPE

ABCs OF EUROPE
The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles. The 10th century C.E. marks an important period in space technology.
ABCS of EUROPE
The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles.

PHYSICAL FEATURES

BLACK SEA
CASPIAN SEA
GIANT MAPS

EUROPE

ABCs OF EUROPE
GIANT MAPS

EUROPE

ABCs OF EUROPE
The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles.

JUTLAND PENINSULA
KOLA PENINSULA
The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles.

MEDITERRANEAN SEA
The Space Shuttle Challenger explodes 73 seconds after launch, causing a nearly three-year grounding of the United States space shuttles.

10th century C.E.

PHYSICAL FEATURES

OCEAN (ATLANTIC)
GIANT MAPS

EUROPE

ABCs OF EUROPE
URAL MOUNTAINS