

LIGO

Hanford & Livingston, USA
gravitational waves

Name: _____

Detections: _____



DETECTOR

VIRGO

Pisa, Italy
gravitational waves

Name: _____

Detections: _____



DETECTOR

Fermi

satellite
gamma rays

Name: _____

Detections: _____



DETECTOR

MAGIC

La Palma, Canary Islands
gamma rays, cosmic rays

Name: _____

Detections: _____



DETECTOR

VERITAS

Mount Hopkins, USA
gamma rays, cosmic rays

Name: _____

Detections: _____



DETECTOR

H.E.S.S.

Khomas Region, Namibia
gamma rays, cosmic rays

Name: _____

Detections: _____



DETECTOR

HAWC

Sierra Negra volcano, Mexico
gamma rays, cosmic rays

Name: _____

Detections: _____



DETECTOR

ANTARES

Mediterranean Sea
neutrinos, cosmic rays

Name: _____

Detections: _____



DETECTOR

IceCube

glacier, South Pole
neutrinos, cosmic rays

Name: _____

Detections: _____



DETECTOR

ARA

glacier, South Pole
neutrinos

Name: _____

Detections: _____



DETECTOR

ANITA

balloon, Antarctica
neutrinos

Name: _____

Detections: _____



DETECTOR

Pierre Auger Observatory

Mendoza Province, Argentina
cosmic rays, gamma-rays

Name: _____

Detections: _____



DETECTOR

Telescope Array

Millard County, USA
cosmic rays

Name: _____

Detections: _____



DETECTOR

IceTop

surface, South Pole
cosmic rays, gamma rays

Name: _____

Detections: _____



DETECTOR

LOFAR

Netherlands
radio waves, cosmic rays

Name: _____

Detections: _____



DETECTOR

Very Large Array

Socorro, USA
radio waves

Name: _____

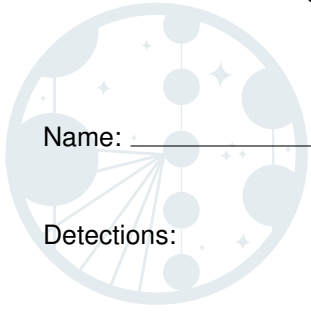
Detections: _____



DETECTOR

Swift-XRT

satellite
X-rays



Name: _____

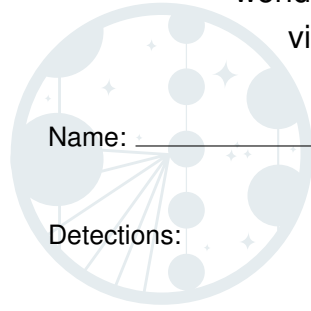
Detections: _____



DETECTOR

MASTER

worldwide network
visible light



Name: _____

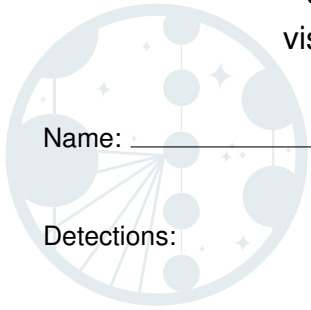
Detections: _____



DETECTOR

Hubble

satellite
visible light



Name: _____

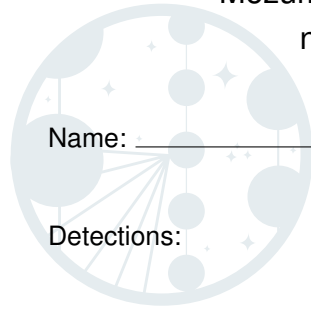
Detections: _____



DETECTOR

Super-Kamiokande

Mozumi Mine, Japan
neutrinos



Name: _____

Detections: _____



DETECTOR