ie:

4



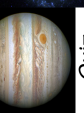


The Universe in my pocket

# Answers on overleaf

objects in order of increasing size Classify these





 $10^{27}$  m: The observable Universe

## 10<sup>12</sup> m: A red supergiant star

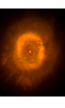


of 30000°C (now it is 3600°C). star, only 5 times larger than the Betelgeuse is a `red supergiant'. It Shown above is a Hubble Space Sun and with a surface temperature is 1000 times the size of the Sun. of a star other than the Sun. the first detailed image of the surface Ten million years ago, it was a blue Telescope image of Betelgeuse. This is

but they do not change on the surface swell and cool. A giant star forms. When the hydrogen fuel runs out, the All stars evolve. During most of their cores shrink while the external layers lives, they burn hydrogen in their cores

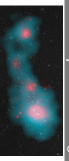
+

### 10<sup>15</sup> m: A planetary nebula



episodes in the life of stars similar BD+30-3639 is one of the smallest is able to excite the ejected matter. dense core which shrinks and heats a giant, it looses its external layers Planetary nebulae have nothing to planetary nebula BD+30-3639. Shown above is a Hubble Space exceeds that of the Solar system planetary nebulae studied in detail up to very high temperatures and What remains of the star is just a to the Sun. After a star has become do with planets! They are the last Telescope image of the Yet its diameter is 1.2 10<sup>15</sup>m, and

# 10<sup>24</sup>m: A supercluster of galaxies



largest structures known in the into superclusters, which are the clusters of galaxies, and clusters Most galaxies are clumped into Universe.

about 8000 galaxies and extends over 100 million light-years. It is galaxies (the small white dots) (in blue), as well as hundreds of can see the hot gas detected in X-rays The above image shows its core. We dominates that of the galaxies. permeated by hot gas whose mass The Shapley supercluster contains (in pink) and at microwave wavelengths

### Universe is the same outside the boundaries of the observable In the picture shown above, the

a four-year-old boy!

It is impossible for us to know what happens beyond this sphere, since had time to reach us in the 13.8 the light emitted beyond has not billion years that the Universe exists.

The Murnpeowie Meteorite found in

Australia in 1909 and shown

and is about one meter

above is made of iron

tells scientists about their origin.

They come in various shapes and compositions. The composition

several meters.

The observable Universe is a sphere containing all the matter that could depends on the age of the Universe estimated to be almost  $10^{27}$  m in and on its expansion rate. It is in principle be observed. Its size diameter.

Meteorites are also debris of comets

le that have reached the

micrometeorites. Their sizes go to

ground, but they are larger than



1m: Meteorites

### 10<sup>3</sup> m: Asteroids



impact the Earth as imagined by Oliver Denker. This is an ast eroid threatening to

of an asteroid only ten times larger named 2002 AJ129 flew past the In February 2018, the asteroid Earth, about than this killed all the dinosaurs on Scientists think that the impact Earth at a distance of 4 million km lts size is estimated to be1 km.

60 million years ago.

Kerepakupai-merú in Venezuela, is nearly The tallest waterfall in the world



1000 m

### 1 000 000 000 m

there is only one star: the Sun itself! Globular Cluster, taken by Martin Pugh. Globular clusters are dense groups of The central zone is densely populated. clusters are known in the Milky Way. a sphere of 2 light-years radius. In It contains more than 300 stars in M13 contains about 300 000 stars. old stars. Most are older than one Its diameter is 120 light-years (one billion years. About 150 globular light-year, the distance travelled by the same volume around the Sun light in one year, is almost  $10^{16}$  m).



37000 exposures collected from all

This image is a combination of

anet orbits

show the entire Milky-Way galaxy.

to remove smaller bodies near their orbits by collision or capture, dwarf planets are not massive enough to

gravity. But, while planets are able

a star, and is rounded by its own

Like a planet, a dwa

The Milky Way is a normal spiral

over the Earth by Nick Risinger to

Above is an image of M13, the Hercules

astronomer, was the first to estimate

Aristarchus of Samos, a Greek

exact it is  $1.3910^9 \,\mathrm{m}$ ).

the size of the Sun, about 2 250

years ago. He also suggested that

the Earth revolves around the Sun That the Sun is just a nearby star had already been suggested by the

Greek philosopher Anaxagoras, two

nundred years earlier.

from the Earth, it looks smaller than the ruins of the temple. But its real

size exceeds one billion meters (to be

This is a sunset at Cape Sounion, in Greece. Because the Sun lies so far

## $10^{21}$ m: The Milky Way galaxy

### 10<sup>9</sup> m: The Sun

glittering dots on the sky, while the the smaller they appear with all these objects lie at very different oranges on a tree. This is because distances: The farther they are, Sun and the Moon look rather like Stars and planets look like

away (or so intrinsically faint) that largest telescopes. they can be detected only by the Some celestial bodies are so far respect to their true size.

bodies can also be found on Earth? But did you know that some celestia

discover the amazing range of each page the size of the object sizes in the Universe! than on the previous page. You will shown is one thousand times larger that we can see to the largest. On bodies from the smallest ones In this booklet we explore celestial

1018 m: A globular cluster

.2m telescope Anti planetary The Cat's Eye

mage taken at the





10° m: Dwarf planets

## The Universe in my pocket No. 11

10<sup>-3</sup> m: Micrometeorites

year-old grand son, for him to read with his (France) . It is dedicated to Arsen, her 4 Grażyna Stasińska from Paris Observatory This booklet was written in 2018 by

Many images in this booklet are from non-Collaboration / Rosat / Digitised Sky Survey combination of data from ESA & Planck Gott and his collaborators in 2005. the map of the Universe published by Richard artist Pablo Carlos Budassi. It is based on of the observable Universe by the Argentinian Cover image: A logarithmic-scale illustration professional astronomers. The image of the Shapley supercluster is a



series and about the topics To learn more about this presented in this booklet, please visit

every square meter! This means that

there are plenty of them around us the ground each year, roughly one

The image on the right shows sand grains. They

are similar in size and shapeto micrometeorites

observed as shooting stars.

30000 tons of micrometeorites hit

At night, micrometeorites can be sphere that they acquire their shape diameter. It is by melting during their

journey through the Earth's atmospheres of roughly one millimeter in managed to reach the Earth as tiny

comets or of asteroi

ds which have

Micrometeorites are small debris of

TUIMP Creative Commons

the disk. The light from the stars of light because the Sun is inside interstellar dust hiding the light 1 000 000 000 000 000 000 000 m combines in a diffuse glow . The dark patches are due to from the stars.

From Earth, it appears as a ribbon

1000km. The planets of the Solar

shown above, has a diameter of do this. The dwarf planet Ceres,

system have diameters between

5000 km and 140000 km.

than dwarf planets and

steroids are smaller

of more than 100000light years.

It contains over 100 billion stars. galaxy whose disk has a diameter

### 1 000 000 m

The dwarf planet Ceres is about the size

are not round.

of Colombia.

http://www.tuimp.org