





EARTH2

Meteorite Detective

Worksheet



For use with Meteorite Loan box

http://education.down2earth .eu/



Background

The Down2Earth Meteorite Loan box is the focal point for these activities. The activity is broken into four sections that simulate meteorite identification methods.

Look at the Loan box booklet to find out more about each meteorite.

Information

Scientists studying meteorites make **qualitative** measurements of colour, shape and texture, and **quantitative** measurements of mass and volume, recording all the data carefully.

They study meteorites in detail under a microscope. Very thin slices (thinner than a hair) are cut and mounted on microscope slides. High powered microscopes give a clear picture of the minerals that make up the meteorite.

Meteorites are classified based on the types, amounts and textures of minerals they contain. They are classified as **stony**, **iron** or **stony-iron meteorites**, based on the amount of metal within them.

The study of these rocks from Outer Space helps scientists to find out how our solar system, the Earth and other planets formed.



Slice through a stony-iron meteorite called a Pallasite, showing olivine (green) and iron (shiny grey) minerals. © Smithsonian Museum of Natural History



Inspect...

- 1. Choose a meteorite from the Meteorite Loan Box and examine it.
- 2. Record its colour and any features you can see.
- 3. Measure your rock, and note its measurements, then sketch it to scale on the grid below.

Rock Info:

Colour:_____

Description:_____

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Scale for sketch:



How Dense Is Dense?

1. Measure the mass of each type of marble: Mass of _____ marble: ___ g

Mass of _____ marble: ____ g

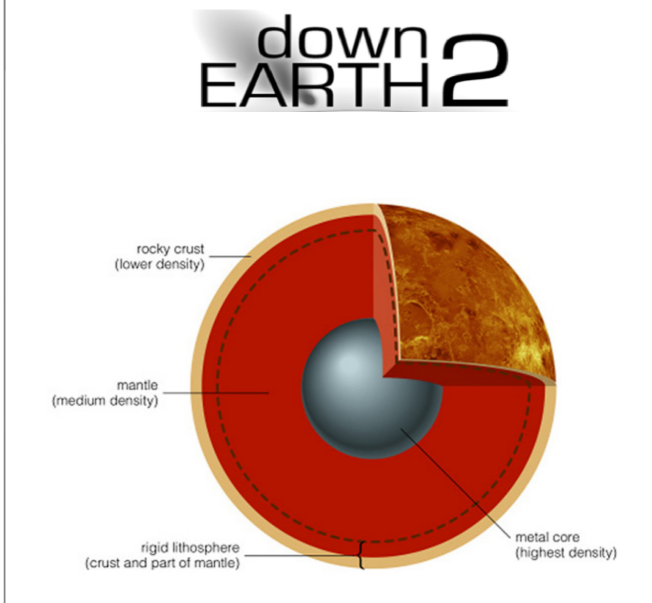
2. Write a phrase using the words "mass" and "density" for each type of marble (density = mass/volume).

3. Look at the **iron meteorite** and the **achondrite** in the Meteorite Loan box.

Which do you think has greater density?

4. How could we measure this?

5. How could density and mass help us to identify different meteorites?



6. Have a look at the picture.

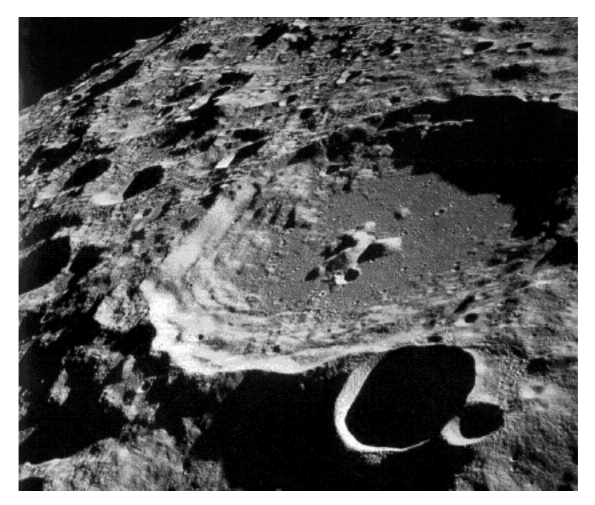
Which of these two meteorites do you think might have come from the crust of a planet and which might have come from the core? Explain your reasons.



Marvellous Magnification

1. Examine the picture below with the unaided eye and then with the magnifying glass.

Write down what you can see with your eyes, what you can see using the magnifying glass and any differences between the two.



Unaided:			
Magnified:	 	 	

Differences:



2. Collect a specimen from the Meteorite Loan box.

Study one of the meteorites using both your unaided eye **and** the magnifying glass, and make a labelled sketch of your observations in the boxes over the page.



3. Which type of observation provides more information in meteorite investigations?

Use with Meteorite Loan Box

4. With which specimens did using the magnifier make the most difference?Were there any in which the magnifier did not make much difference?Which ones? Why?



Meteorite or Meteor-wrong

Put specimens on bubble wrap or tissue paper on the table.

Please be careful when handling these objects!

One of these objects is a real meteorite, the others are things that are often mistaken for meteorites. Try to work out which is the true meteorite.

Some questions which may help you to decide are:

Does it have a black or brown crust?

• Do you think meteorites will gain a crust as they fall through the atmosphere? Why?

Is it solid, without holes or bubbles?

• Meteorites do not usually contain bubbles. Why do you think this is?

Is the sample heavy for its size?

Is the inside of the rock metallic silver?

• Iron meteorites are very dense compared to most rocks on the Earth, but there are other types of meteorite which are more similar to Earth rocks.

Is the rock magnetic? Does it attract a magnet or deflect a compass needle?

• Iron meteorites are strongly magnetic. Most meteorites are magnetic.

Does it look like any Earth rocks you have seen?

 Which ones? How do they form? Do you think this rock could form on another planet?

4. Why did you choose this object as the meteorite?

Describe the features that helped you to identify it.