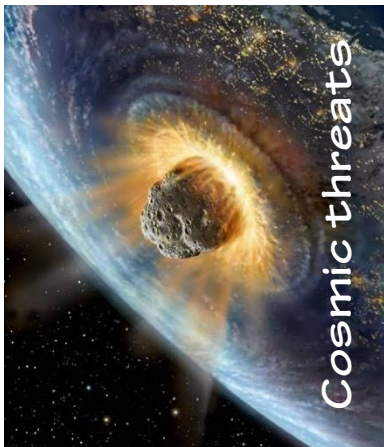




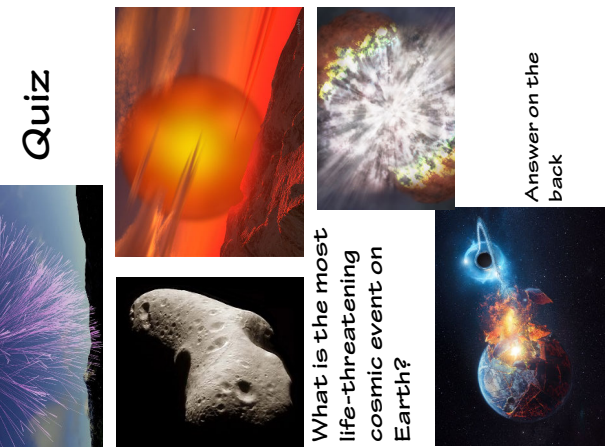
Answer on the back

## Cosmic threats

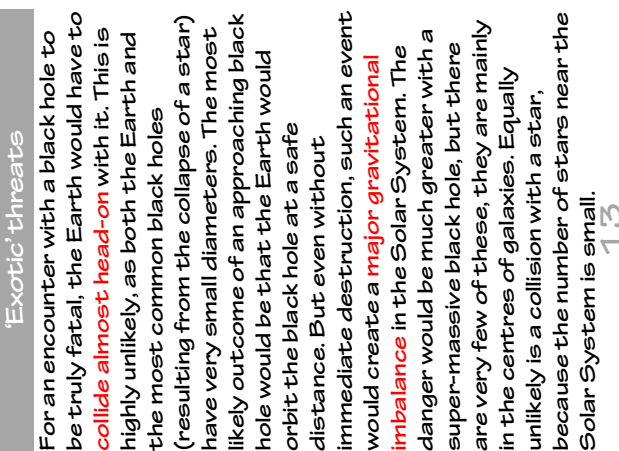


### The Universe in my pocket

Solar System is small, because the number of stars near the Sun is small.



What is the most life-threatening cosmic event on Earth?



For an encounter with a black hole to occur at all, the Earth would have to orbit this black hole at a safe distance. But even without such an event, there is still a danger.

**Collide and scatter** head-on with it. This will create tidal destruction, such an event resulting from the collapse of a star) involving two black holes. The most likely outcome of an approaching black hole would be that the Earth would be completely destroyed by the tidal forces of the black hole.

Orbiting around the Earth and having very similar diameters. The most likely outcome of an approaching black hole would be that the Earth would be completely destroyed by the tidal forces of the black hole.

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## The evolution of the Sun

Astrophysicists calculate the evolution of stars with great accuracy. The Sun is currently in the middle of a fairly stable period that will last for about 5 billion years. However, its luminosity will increase by 10% over

the **next billion years**, which will begin to eliminate liquid water and life on the Earth's surface. After this stable

period, the Sun's evolution will become catastrophic. It will become a red giant and will be 100-times larger in diameter. It will encompass the planets Mercury and Venus, and the Earth will be a glowing desert.

But on a human timescale, the evolution of the Sun is not dangerous and is not the cause of the current global warming. Artist's representation of the Sun at the beginning of its expansion phase as seen from the Earth, by then a scorching desert, in 5-6 billion years. It will then fill almost the entire sky!



Artist's impression of what a near-collision of the Earth with a black hole might look like.

Close to the black hole, the tidal effects are so strong that the planet breaks apart and its material forms a disc around the black hole before falling into it. In this drawing, the black hole is relatively massive (a few tens of thousands of solar masses). A black hole with the mass of the Sun would have a horizon (represented by the black disc) of only 3 km.

When these solar particles reach the atmosphere, they can cause auroras, borealis and Australis.



## Cosmic rays and solar emissions

The so-called vacuum of space is not an absolute vacuum. In fact, space is permeated by a steady stream of particles of all kinds (protons,

electrons, etc.) coming from other stars and galaxies. We are continually bombarded by a **shower of particles** (often secondary particles, see opposite page). When cosmic rays are very energetic, they can cause genetic mutations. This is the **most common cosmic threat** to which life on Earth has adapted.

The particles emitted by the Sun during its eruptions do not affect our bodies, but they can **disrupt** telecommunications, endanger high-altitude aircraft and cause **damage** to satellites.



