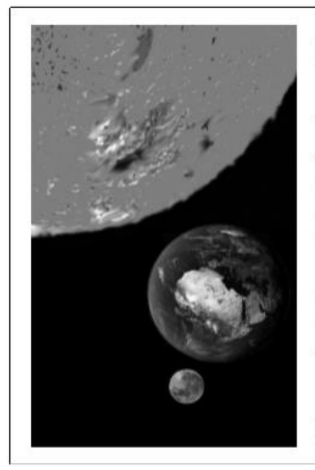
## READING COMPREHENION ANSWERS

## SUN, EARTH AND MOON

Read this information about the Sun, Earth and Moon. Then look at the meanings given in the table below. Find the relevant words in the text.



At the centre of our solar system is our nearest star, the Sun. It is composed mainly of two gases: hydrogen and helium. Approximately one million Earths would fit inside the Sun. It takes 365 days for our planet to orbit the Sun.

The Earth has its own satellite: the Moon. Its orbit of the Earth takes 27.3 days. It is not a source of light. Instead it reflects light from the Sun. Recent discoveries have shown that the Moon has some atmosphere, but no air we could breathe. Scientists believe that its craters were caused by the impact of meteorites hitting its surface.

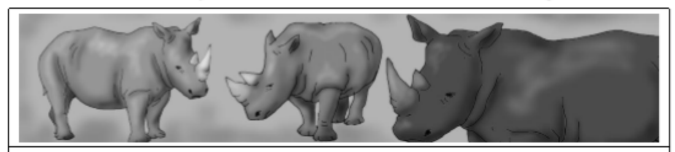
The Earth is one of eight planets orbiting the Sun. (Pluto was once classified as a planet until recently.) One significant feature of the Earth is that about 71% of its surface is covered with water. Water is an essential requirement for life.

Now find words that have the meanings shown in the table:

meaning	word
be made of	composed
almost exactly	approximately
take a path round an object in space	orbit
an object in space that revolves round a planet	satellite
the gases surrounding a planet or moon	atmosphere
the striking of one thing against another	impact
identified as part of a group	classified
important	significant
absolutely necessary	essential

## RHINOS

Read this information about rhinoceroses, then complete the table below, explaining what the words mean. If you're unsure, read the relevant sentence again.



You can identify members of the rhinoceros family by their large dimensions, their diet of plants, and thick, protective hide. Although the skin may resemble armour-plating, it is very sensitive to sunburn and insect bites. This is the reason they wallow around in mud, which acts as extra protection.

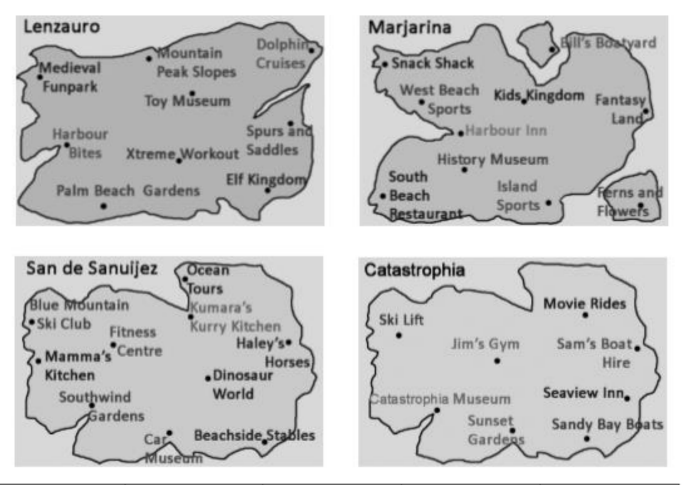
The name *rhinoceros* comes from two Greek words: *rhino* (nose) and *ceros* (horn). Rhino horns are not bone and continue to grow throughout their lifetime. Horns are composed of a protein called keratin, which is the same substance that hair and fingernails are made from.

Rhinos have well-developed senses of hearing and smell, but poor eyesight. If you were to stand motionless, even as close as thirty metres away, you might not be detected (unless you smelled awful). If you were to make a sound, however, you would immediately be in danger. In that situation, finding a tree to climb is a better strategy than trying to outrun them. They can run at between 30 and 40 mph!

word	meaning		
identify	recognise / classify / determine		
dimensions	size		
protective	shielding		
hide	skin		
diet	food intake / nourishment		
resemble	look like / be similar to		
wallow	roll around / immerse		
composed	made of / consist of		
substance	material / stuff		
continue	carry on / keep on / never cease		
detected	noticed / spotted		
strategy	plan / method		

## ISLAND RETREATS

Look at the holiday centres on these islands and, if they can offer what is shown in the table below, give it a **tick**.



activity	Lenzauro	Marjarina	San de Sanuijez	Catastrophia
museums	✓	✓	✓	✓
tropical gardens	✓	✓	✓	✓
theme parks	$\checkmark$ $\checkmark$	<ul> <li>✓ ✓</li> </ul>	✓	✓
boat trips	✓	✓	✓	<ul><li>✓ ✓</li></ul>
sports centres	✓	<ul><li>✓ ✓</li></ul>	✓	✓
restaurants	✓	$\checkmark$ $\checkmark$ $\checkmark$	<ul> <li>✓ ✓</li> </ul>	✓
ski slopes	~		~	√
riding clubs	~		<ul> <li>✓ ✓</li> </ul>	