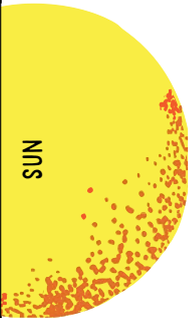


Cut out all the strips along the dotted lines.
Look at page 66 in the book to see how to put them together.

1	2	3	4	5	6
<p>The Sun is the centre of our solar system.</p> <p>SUN</p> 	<p>MERCURY</p> <p>57 million kms away from the Sun</p> 	<p>VENUS</p> <p>108 million kms away</p> 	<p>EARTH</p> <p>150 million kms away</p> 	<p>MARS</p> <p>228 million kms away</p> 	<p>The Moon is the furthest humans have ever been.</p>
<p>ASTEROID BELT 329-478 million kms away</p>  <p>The asteroid belt sits between Mars and Jupiter, and is about 150 million kms wide. It is full of rocky asteroids, also known as minor planets.</p>					
<p>JUPITER</p> <p>779 million kms away</p> 	<p>Jupiter is the largest planet. It's so big the Earth could fit inside it over 1,300 times.</p>				
<p>Saturn and Jupiter are known as gas giants, because they are made almost entirely of the gases hydrogen and helium.</p>			<p>SATURN</p> <p>143 billion kms away</p> 	<p>The rings around Saturn are made of ice.</p>	
<p>Planets are held in orbit by the Sun's strong gravitational pull.</p>					

Cut out all the strips along the dotted lines.
Look at page 66 in the book to see how to put them together.

7	8	9	10	11	
<p>URANUS</p>  <p>Uranus and Neptune are known as ice giants, because they are made of heavy, frozen methane and ammonia.</p> <p>2.88 billion kms away</p>		<p>Most of the empty vastness of space is just that... space. There is the occasional speck of dust, and a few atoms of gas, but it's mostly lots and lots of nothing.</p>		<p>NEPTUNE</p>  <p>4.5 billion kms away</p>	 <p>The dwarf planet PLUTO is another billion kilometres this way...</p> 