

Read the text about NASA's new discovery. Some of the lines are correct. Some have a word that shouldn't be there. Write this word in the box next to the line. If the line is correct put a tick (✓) in the box. The first two lines have been done for you.

1	NASA has discovered the eighth planet of a star system, is	is
2	similar to our solar system. The star, named Kepler-90 is	✓
3	over 2,500 light years away and larger and hotter than only	
4	our sun. It is the first star not known to have as many planets	
5	as our solar system. The Kepler-90 star system is more than	
6	compact than our solar system. The outermost planet orbits	
7	the star at about the same distance as such the Earth orbits	
8	the sun. Its inner planets are small and rocky while the outer	
9	ones are being larger and made up of gas.	
10	The newly discovered planet, Kepler-90i, is called the third	
11	celestial object in the star system. While it is rocky and similar	
12	to our Earth, but if because of its closeness to its home star	
13	has an average surface temperature of about 400° C. It moves	
14	around the star both once every 14.4 days.	
15	The discovery was made based up on data provided by the	
16	Kepler Space Telescope. Launched in March 2009, the telescope	
17	has constantly been scanning always certain parts of the	
18	universe in the search of new stars and planetary systems.	
19	Up to now, over 2000 new worlds have just been discovered.	

## KEY

1	NASA has discovered the eighth planet of a star system, is	<b>is</b>
2	similar to our solar system. The star, named Kepler-90 is	✓
3	over 2,500 light years away and larger and hotter than only	<b>only</b>
4	our sun. It is the first star not known to have as many planets	<b>not</b>
5	as our solar system. The Kepler-90-star system is more than	<b>than</b>
6	compact than our solar system. The outermost planet orbits	✓
7	the star at about the same distance as such the Earth orbits	<b>such</b>
8	the sun. Its inner planets are small and rocky while the outer	✓
9	ones are being larger and made up of gas.	<b>being</b>
10	The newly discovered planet, Kepler-90i, is called the third	<b>called</b>
11	celestial object in the star system. While it is rocky and similar	<b>while</b>
12	to our Earth, but if because of its closeness to its home star	<b>if</b>
13	has an average surface temperature of about 400° C. It moves	✓
14	around the star both once every 14.4 days.	<b>both</b>
15	The discovery was made based up on data provided by the	<b>up</b>
16	Kepler Space Telescope. Launched in March 2009, the telescope	✓
17	has constantly been scanning always certain parts of the	<b>always</b>
18	universe in the search of new stars and planetary systems.	<b>the</b>
19	Up to now, over 2000 new worlds have just been discovered.	<b>just</b>