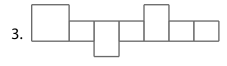
Solar System

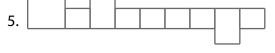
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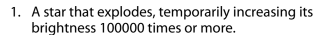




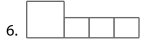


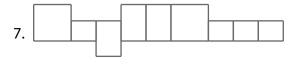






- 2. A large cloud of dust and gas which escapes from the nucleus of an active comet.
- 3. This planet is more than twice as massive as all the other planets combined.
- 4. Classified into different types: elliptic, spiral and barred-spiral. Ours is the Milky Way.
- 5. Technical instrument used to see distant objects as stars.











- 6. The only natural satellite of Earth.
- 7. The distance traveled by light in a year.
- 8. A bright streak of light in the sky caused by the entry into Earth's atmosphere of a meteoroid.
- 9. An area seen as a dark spot on the photosphere of the Sun.
- 10. A medium-sized rocky object orbiting the Sun.

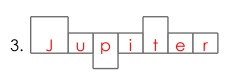
MOON	NOVA	GALAXY	JUPITER
LIGHT-YEAR	ASTEROID	COMA	METEOR
TELESCOPE	SUNSPOT		

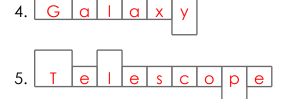
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Class: Teacher:

Solar System Word Shapes

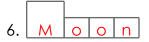
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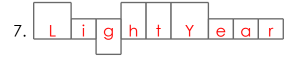






- A star that explodes, temporarily increasing its brightness 100000 times or more.
- 2. A large cloud of dust and gas which escapes from the nucleus of an active comet.
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