1. Complete the te	ext						
Stars are giant	of		tha	t produce	1	1	
\	which is emitted as	light and	i				
They can be differ	ent colours and		1	There are			
dwarf, giant, super	giant, blue, red, yell	low stars	S.			na de	
Their	see from the Earth.						
This depends on	the star's			and the			
distance from the E	arth.						
spheres bri	ghtness size	es	energy	lumino	sity	heat	gas
Galaxies are group	os of millions of sta	rs,		,	_clouds and	dfi	agments.
They can be differe	ent shapes:		,		or		
The Earth and all the	ne stars we see in t	he sky b	elong to a	spiral gala:	xy known a	s the	
	You are here						
Milky Way pla	nets irregular	gas	Orion	rock	spiral	elliptical	
2. Match		公					
Sun			Giant ball	s of ice and	dust		j
Planetary system	It is a dwarf planet						
Pluto	It is a star. The Earth revolves around it.						
Asteroids		7		f a star and at revolve a	all the other round it.	celestial	

Comets



Fragments of rock that orbit the Sun