

Groundwater Resources



Name	C	lass	Date
Match each of the following terms to its definition:			
Cavern	Sinkhole	Artesian spring	Cone of depression
Karst topograpi	Pillar	Regolith	Stalactite
1 a source of water that comes from an aquifer through a crack in an overlying bed of rock; the water comes out under pressure			
2 a large underground cavity formed by the dissolution of limestone by groundwater			
3	Advator A P P P	ABC	water table
on the su	PREV	/IFW	
dissolved			Noad
	Please <u>Sign In</u> or <u>S</u>		
stalagmi	ne printable version	on of this work	sneet
biological materia the soil profile 7	the blanket of loose, uncement eovering the bedrock of any the depression formed on the stone cave collapses	particular region; also ca	bedrock
8 underground lime	cave formations that hang from	m the ceiling of an	



Groundwater Resources



Name Class Date Match each of the following terms to its definition: Cavern Sinkhole Artesian spring Cone of depression Karst topography Pillar Regolith Stalactite 1. artesian spring - a source of water that comes from an aquifer through a crack in an overlying bed of rock; the water comes out under pressure **2. cavern** - a large underground cavity formed by the dissolution of limestone by groundwater 3. cone 4. karst **PREVIEW** form on dissolved Please Sign In or Sign Up to download the printable version of this worksheet 5. pillar together 6. regolith - the blanket of loose, uncemented rock particles and biological material covering the bedrock of any particular region; also called the soil profile 7. sinkhole - the depression formed on the Earth's surface when an underground limestone cave collapses 8. stalactite - cave formations that hang from the ceiling of an underground limestone cave