Rock Cycle Interactive - this will give	you some insight on specific rock types.
Link: https://www.learner.org/series/	- · · · · · · · · · · · · · · · · · · ·
Click on the "Begin with Types of Roc	ks".
1) What are the 6 key characteri	stics that help you identify rocks.
a. <u>crystals</u>	b
c e	f
2) Next, click on "Next:Start you	r rock collection". Then, click "Begin". Do not
Click on "identify rock types" y	
3) Begin "start your rock collection	on". You should see 6 rocks on the virtual
landscape. Click on any rock, wr	rite the info on the table below and add your
rock to your collection. After y	ou finish, click DONE
Rock name and rock type	Summarize some of its characteristics
·	d prompt you to IDENTIFY ROCK TYPES, and
•	olete the next activity. Good luck.
5) <i>SCO</i> RE:	
•	, please click through the video simulations
that simulate how rocks underg	go heat and pressure, melting and cooling, and

continue through the site if you wish, otherwise that is enough this week.