, ,
$\overline{}$
, i.,
\sim
_
_
$\overline{}$
٠.٠
Ŧ
_
_
_
\neg
_
\neg
=
$\overline{}$
_
=
\supset
()
\circ
_
>
_
ш
Щ
S
ree STEN
Φ
ř
Ψ
ш
- 1
ngineering.org
8.0rg
\circ
٠.
hò
<u>_</u>
\subseteq
-=
_
a)
<i>~</i>
Ψ
.=
ρ٥
≥=
_
ш
=
TeachEr
U
ĕ
.0
Ð
\vdash
_

Name: Date:

Rock Solid Worksheet

1.	What are the two ways that stress can be caused in nature?
2.	What are the three types of stress?
3.	What are the three types of weathering?
4.	Which type of weathering is not a type of stress?
5.	How does an engineer test the strength of a rock?
6.	Why do we care how strong a rock is?