



Biweekly guide

Teacher: Yaruska Mojica

Grade: 6°

“Call to me and I will answer you and tell you great and unsearchable things you do not know”. Jeremiah 33:1

NOTA: Estimados alumnos verificar y leer todo cuidadosamente y cumplir con las asignaciones en las fechas asignadas.

Wednesday 3rd: Spelling: Oral exercise about vocabulary #1 (English)

Wednesday 10th: Speech/ Reading: oral evaluation of tongue twister (decir un trabalenguas en inglés)

Science: bring the alphabet soup of rocks cycle.

Grammar: homework activity book pages 9,10,11. (mirar el student book pages 10 to 13)

Grammar: remember the practice about verb to be. (entregarla)

Mathematics: Copy in the notebook.



Ahora que ya conocemos los números cardinales, vamos a aprender sobre los números ordinales.

1 st first	11 th eleventh	21 st twenty first	31 st thirty-first
2 nd second	12 th twelfth	22 nd twenty second	40 th fortieth
3 rd third	13 th thirteenth	23 rd twenty third	50 th fiftieth
4 th fourth	14 th fourteenth	24 th twenty fourth	60 th sixtieth
5 th fifth	15 th fifteenth	25 th twenty fifth	70 th seventieth
6 th sixth	16 th sixteenth	26 th twenty sixth	80 th eightieth
7 th seventh	17 th seventeenth	27 th twenty seventh	90 th ninetieth
8 th eighth	18 th eighteenth	28 th twenty eighth	91 st ninety first
9 th ninth	19 th nineteenth	29 th twenty ninth	92 nd ninety second
10 th tenth	20 th twentieth	30 th thirtieth	100 th a hundredth

Science: Topic # **1 Rocks and Minerals (copy in the science notebook)**

Rocks and minerals are all around us! They help us to develop new technologies and are used in our everyday lives. Our use of rocks and minerals includes as building material, cosmetics, cars, roads, and appliances. In order maintain a healthy lifestyle and strengthen the body, humans need to consume minerals daily. Rocks and minerals play a valuable role in natural systems such as providing habitat like the cliffs at Grand Canyon National Park where endangered condors nest, or provide soil nutrients in Redwood where the tallest trees in the world grow.

Rocks and minerals are important for learning about earth materials, structure, and systems. Studying these natural objects incorporates an understanding of earth science, chemistry, physics, and math.



rocks and minerals

Igneous Rocks



basalt



gabbro



granite



obsidian



pumice

Sedimentary Rocks



breccia



conglomerate



limestone



sandstone



shale

Metamorphic Rocks



gneiss



marble



metaquartzite



schist



slate

Minerals



biotite (black mica)



copper



diamond



feldspar



gold



halite



magnetite



quartz



silver



talc

Name: _____

Rock Cycle

L	I	S	U	B	D	U	C	T	I	O	N	Z	O	N	E	W	W
O	A	N	V	S	E	D	I	M	E	N	T	L	C	S	D	I	A
D	U	V	K	I	H	H	U	A	D	V	H	E	A	Y	J	N	T
R	B	A	A	C	G	N	I	F	Y	I	I	H	Q	U	M	D	E
S	V	O	L	C	A	N	I	C	F	I	S	S	U	R	E	E	R
S	P	V	O	L	C	A	N	O	V	Y	F	A	G	P	K	R	E
S	E	D	I	M	E	N	T	A	R	Y	R	O	C	K	T	O	R
M	E	T	A	M	O	R	P	H	I	C	R	O	C	K	F	S	O
J	U	P	T	S	F	I	H	L	B	C	P	R	H	F	O	I	S
Z	Y	M	I	N	E	R	A	L	X	X	C	H	U	G	X	O	I
I	G	N	E	O	U	S	R	O	C	K	O	L	R	H	M	N	O
S	E	D	I	M	E	N	T	L	A	Y	E	R	S	J	J	B	N

Words are hidden → ↓ and ↘



volcanic
Fissure



Igneous Rock



Lava

Water Erosion



Sedimentary Rock



Volcano

Sediment Layers



Mineral

Wind Erosion



Subduction Zone



Sediment



Metamorphic Rock

