đ	Aystery science When you turn on the faucet, where does the water come from			
5	-	Mystery M	ountains	Mrs.
			1	V
	Where will you d	•	Name:	
1	Your life depends on f	inding water!	Wild West Nicknan	ne:
ح	A - On a Beautiful M	ountainside	B - Surrounded	by Mountains
	1. LAND: If there's an aquifer he		1. LAND: If there's an aqui	
	near the surface. too far		near the surface. t	
5	2. PLANTS: I think plant roots hseasonal rains. an aquif	_	2. PLANTS: I think plant is seasonal rains. ar	roots here get water from: n aquifer (underground water).
T	3. ROCKS & SOIL: I think the soil I	nere will:	3. ROCKS & SOIL: I think t	he soil here will:
1	be easy to dig in. It's porous.be hard to dig in. It's not poro		be easy to dig in. It's po	orous. Rain soaks in. ot porous. Rain won't soak in.
	make the water undrinkable			nkable due to salt or poison.
}				
1,	~~~~~~	~~~	~~~	
1				
				· · ·
يَعِ		~ ′		- 0
		~~ ~		$\stackrel{\sim}{\sim}$
		"""		~ 0 0
		m. L		• • • •
اح			~ (A) / (
	M- 1-1-1"	<i>"</i>		~ ~~
1		£ /		
\geq		7 7	/ / / Y _	A
1				7
		\FIE		
		10000		
5				////
1				
1	M ~ /			
5				
L				(D) /
٢				7
) .	The state of the s	· · · · ·	· · · · · · · · · · · · · · · · · · ·	
1		100		
	~~_^	- N- N-	^	

Thirsty Hills

When you turn on the faucet, where does the water come from?

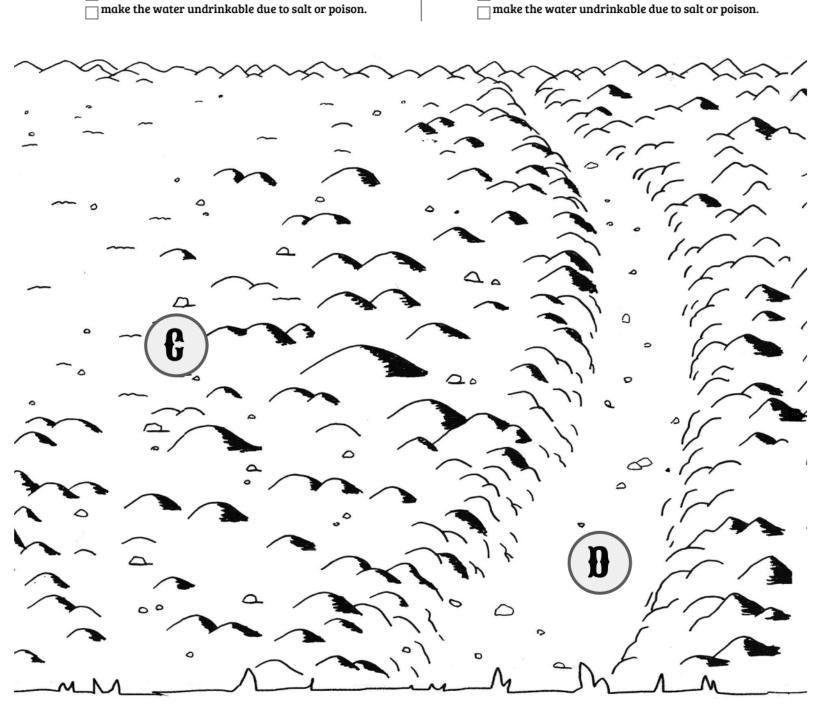
Where will you dig a well? Your life depends on finding water!

Name:	
Wild West Nickname:	

1.	LAND: If there's an aquifer here, I think it's: near the surface. too far down to reach.
2.	PLANTS: I think plant roots here get water from: ☐ seasonal rains. ☐ an aquifer (underground water).
3.	ROCKS & SOIL: I think the soil here will:
	be easy to dig in. It's porous. Rain soaks in.
	be hard to dig in. It's not porous. Rain won't soak in.
	make the water undrinkable due to salt or noison

	b boxxxx in the xamey
1.	LAND: If there's an aquifer here, I think it's:
	\square near the surface. \square too far down to reach.
2.	PLANTS: I think plant roots here get water from:
	seasonal rains. an aquifer (underground water).
3.	ROCKS & SOIL: I think the soil here will:
	be easy to dig in. It's porous. Rain soaks in.

be hard to dig in. It's not porous. Rain won't soak in.



Sandy Canyon

When you turn on the faucet, where does the water come from?

Where will you dig a well? Your life depends on finding water!

Name:	
Wild West Nickname:	

G--In the Plains

- 1. LAND: If there's an aquifer here, I think it's:
- 2. PLANTS: I think plant roots here get water from:
- 3. ROCKS & SOIL: I think the soil here will:
 - be easy to dig in. It's porous. Rain soaks in.
 - $\hfill \square$ be hard to dig in. It's not porous. Rain won't soak in.
 - make the water undrinkable due to salt or poison.

H-Down in the Canyon

- 1. LAND: If there's an aquifer here, I think it's:
 - near the surface. too far down to reach.
- **2. PLANTS:** I think plant roots here get water from:
 - seasonal rains. an aquifer (underground water).
- 3. ROCKS & SOIL: I think the soil here will:
 - be easy to dig in. It's porous. Rain soaks in.
 - be hard to dig in. It's not porous. Rain won't soak in.
 - make the water undrinkable due to salt or poison.

