Physical Properties of Materals Part 2

Watch the second part of the video and fill the gaps:



(https://youtu.be/S0d0eIqaim8?t=231)

Oh yes! Wha	at about our?	Wouldn't it b	e nice if we	let natural li	ight from the
sun to brig	ghten up (iluminar) our	cozy (acoge	edora) little		_ ? Let us
	of allows (per		_		
	. We need some			And if you v	vere thinking
about	. Then, you are abso	lutely RIGHT	Γagain!		
What if I d	o not want too much lig	ht? I know!	We can us	se a	that is
	. But, do you think we	can use	Ĭ.	or	for our
	? Nahhh. They are				
	ks like we are settled (acer				
			tis		
Oh! I see a h	eautiful lake just beside or	ur	. It is time	to go on an	adventure to
	lake (lago). And for that, v				
	! And yes, that sounds like				
to float on _			, our a live i		
to Hoat on _					
I think	is a great	to use fo	r our boat .		is less dense
than	, allowing the boat to	float.			
	? Can we use			boat? I do	n't think so!
	is denser than				
	sound like fun.	_			

Hmmm! I'm getting a little	hungry. Let's have a barbed	que! We ne	ed a good
	can HEAT UP quickly. Wha	at shall we use to	our_
? Tada!			
We can use (a	cero) for the barbecue	Because	is a
good conductor of heat.			
To handle (manipular) the tong (pinza)?	e food, we will need to	ngs (pinzas). Should	we use a
OUCHHHH! That hurts! (¡Eso duele!) I think we no	eed a that	is a poor
	he tongs will not get too I		T
	Because is a p		
we are ready for our barbeq			
	need some lights in our tht bulbs (bombillas) connec		
We can use	(cables de cob	ore) to conduct electric	city to our
	is an electrical conductor!		
Nah ah ah!			
For safety (seguridad), v	ve can coat (cubrir) the		with
	is a great electrical		
Look at that. Our little	is complete! That loo	oks like a wrap (envoltu	ıra)!
	at the physical properties of will see you again next time		

