







Frames	User	GT Inst	Lan	Sce	Obj
	Ok I don't drink coffee so I've never prepared coffee actually...		Remind them of the next step which is step 2.		Sure, no worries at all!
	Uh, filter cone. What is this?	Yeah the filter cone is the metal thing.	This is filter cone. It's part of the dripper that holds the paper filter. It's okay if you haven't seen this before. We'll move at a pace comfortable with you.	This is a paper filter. You need to fold it according to step 3.	Explain that the instrument is the kettle.
	Fold it twice?	Yeah.	Yes you fold the paper filter twice to create a cone.	It looks like you are taking out the coffee beans again.	Please unfold the filter again, and fold it in half to create a semi-circle, then fold in half again to make a quarter circle. Place it in the filter cone.
	Like this?	Yeah. You fold it again.		Yeah the coffee ground should be the consistency of coarse sand.	Yes. That paper filter goes in the metal cone. After folding it in half, you need to fold it again so it'll shape like a cone.
	In half okay		You should carefully follow the steps mentioned.	Fold it in half to produce semi-circle and in half again to create a quarter circle then put the filter into the dripper.	Fold the filter in half first and then again.
	Uh...	Yeah and now spread.	You should spread out the filter so it forms the shape of the cone to let the coffee drip through into the mug.		Place the paper filter in the filter cone and spread it open to create a cone shape.

Figure 10: Sample Data from WTaG: Coffee