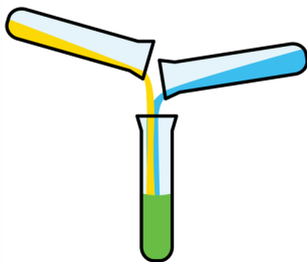
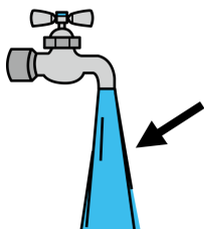


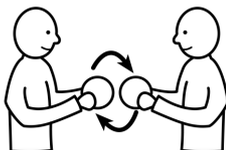
ESPERIMENTO



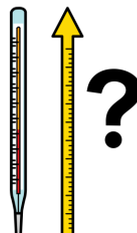
L'ACQUA



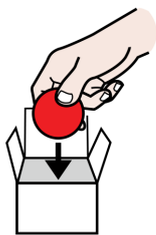
CAMBIA VOLUME



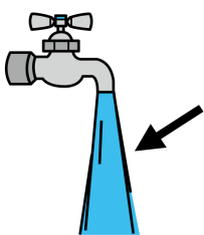
CON LA TEMPERATURA



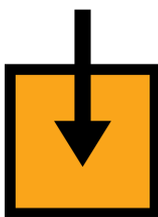
METTI



UN PO' D'ACQUA



IN



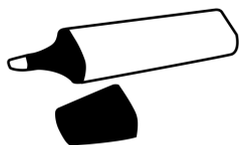
UN BICCHIERE



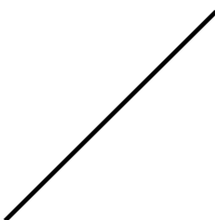
CON



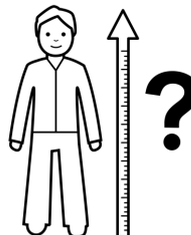
UN PENNARELLO



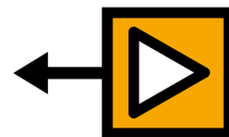
SEGNA



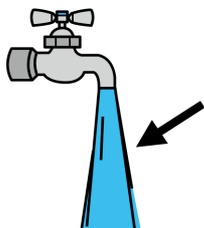
LIVELLO



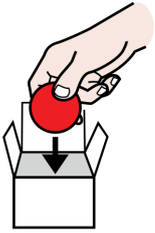
DELL'



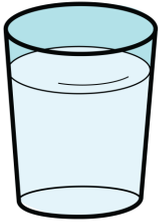
ACQUA



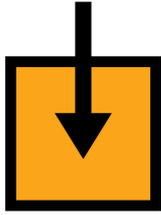
METTI



IL BICCHIERE



IN



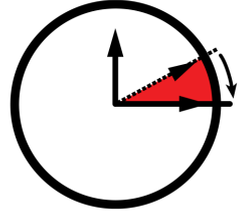
SURGELATORE



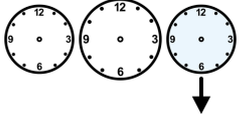
3



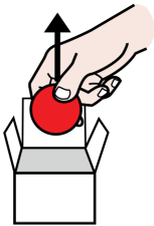
ORE



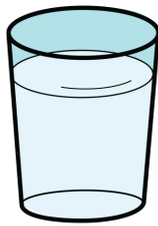
DOPO



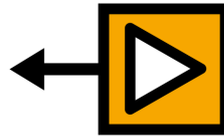
TOGLI



IL BICCHIERE



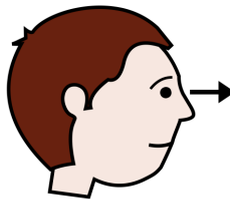
DAL



SURGELATORE



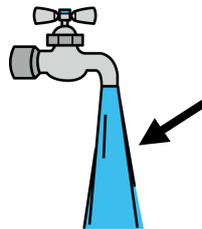
OSSERVA



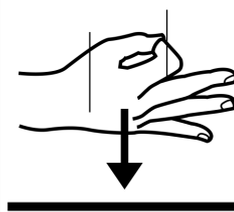
DOMANDA



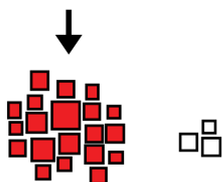
L'ACQUA



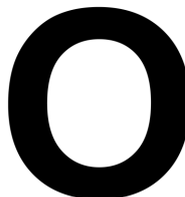
E'



PIU'



O



MENO

