

Battery Needs Worksheet

Electronic Item	Size (AAA, AA, C, D, etc.)	Type	Qty.
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	
		<input type="checkbox"/> NiMH <input type="checkbox"/> NiCd <input type="checkbox"/> Alkaline <input type="checkbox"/> Lithium <input type="checkbox"/> Other:	

***NOTE:** When calculating quantities, *calculate the number of batteries your device will need before the next recharge or battery purchase* – **NOT** simply the number of batteries the device holds. Assume stores will be closed or far away. This is especially important for rarer batteries like CR123. You do not want to run out of battery power in the field. Do not forget items like tablets, cell phones, GPS units, Direction Finding (DF) units, radio scanners, handheld radios, flashlights/headlamps/penlights, etc. – EVERYTHING. If your device doesn't have a removable battery (like some cell phones and tablets), consider a portable power pack (make sure it has enough capacity in Milliamp-hours (mAh) for your device(s). Use the opportunities of CAP SAREXs, other training and outdoor recreation to test how long your devices work with one set of batteries or a single charge.