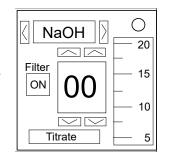
On the Subject of Mathy Neutralization

Putting back the math in science

Base Type

- 1. NSA and batteries = 3: NH3
- 2. Lit CAR, FRQ, or IND: KOH
- 3. No ports and SN has vowel: LiOH
- 4. Acid formula has letter in common with indicator: KOH
 - HBr (red): BOB or indicator with R
 - HF (yellow): FRK or FRQ
 - HCl (green): CAR or CLR
 - HI (blue): IND or SIG
- 5. D > AA: NH3
- 6. Otherwise:
 - Yellow or green: NaOH
 - Red or blue: LiOH



Everything else:

With v as the amount in the module, multiply the factors to obtain the final volume.

A number (x) in parentheses is valued based on which of Battery Holders, Port Types or Indicators are more present in the bomb:

- Battery Holders: 4
- Port Types: 2
- Indicators: 1
- If there is a tie for first: x

Color	<u>Base</u>	<u>Filter</u>	<u>Factors</u>		
Red	NH3	No	v /5	2	(4)
	KOH	Filter	v /5	3	(1)
	LiOH	Filter	v /5	2	(4)
Yellow	NH3	Filter	v /5	2	(4)
	KOH	No	v /5	v/ 5	(1)
	LiOH	Filter	v /5	v/ 5	(4)
	NaOH	No	v /5	3	(2)
Green	NH3	Filter	v /5	3,	
	KOH	Filter	v /5	(1)	
	LiOH	No	v /5	v/ 5	(4)
	NaOH	Filter	v /5	3	(2)
Blue	NH3	No	v /5	2	(4)
	KOH	No	v/5	v/5	32 C
	LiOH	v/5 (3	(4)	