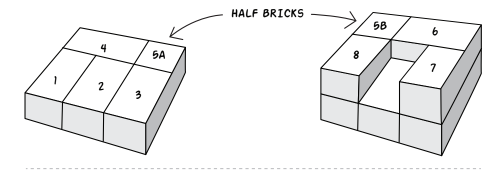
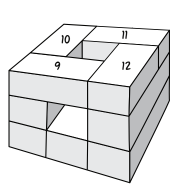
## **This rocket stove** can be built in minutes with 16 bricks (2 are half bricks). It uses a minimal amount of fuel (small sticks, twigs, leaves etc.) to cook full meals with efficient heat funneled directly up under the pan. It is also wind and "light rain" resistant.

**STEP 1**: Lay your brick base.

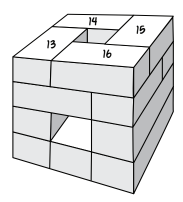
**STEP 2**: Add the 2nd level of bricks.



**STEP 3**: Add the 3rd level bricks.



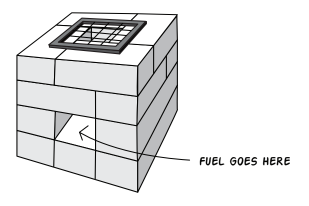
**STEP 4**: Add the top level of bricks.





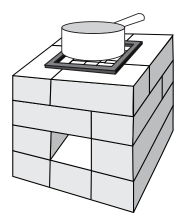
## STEP 5:

Add a sturdy metal grate or screen to cover the hole for your cooking surface.



## STEP 6:

Add kindling, small sticks and twigs to the oven and light your fire for cooking. If you want a longer burn, use a bit harder wood and larger pieces. You can also use charcoal if available.



FOR ALL EMERGENCIES: CORAC runs a HAM radio net and Signal groups. If communication goes out for any length of time, meet outside your local Church at 9 a.m. on Saturday mornings if it is safe to do so. Tell friends at Church now in case you can't then. CORAC teams will be out looking for people to gather in and work with.