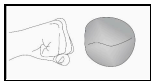


Rock Bed - Air under fire at all times



Round (not flat) stones

5-10 cm tall.

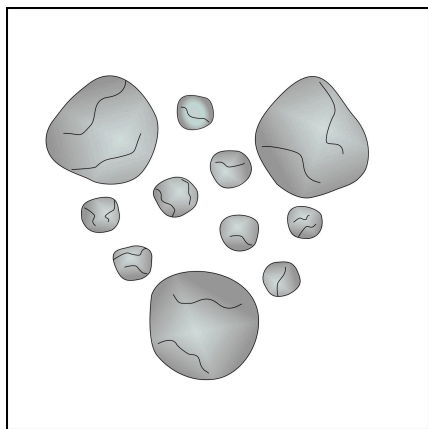
$\frac{1}{3}$ less firewood and smoke

Stones from rivers and lakes can explode.

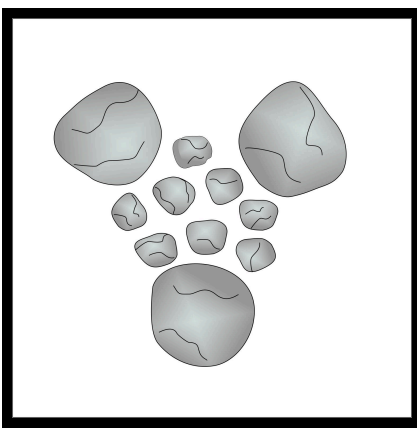
Use broken bricks to avoid this risk.



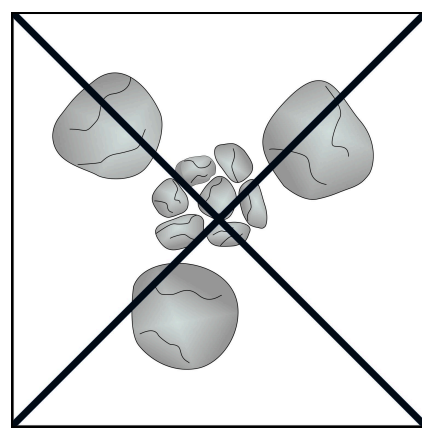
Better



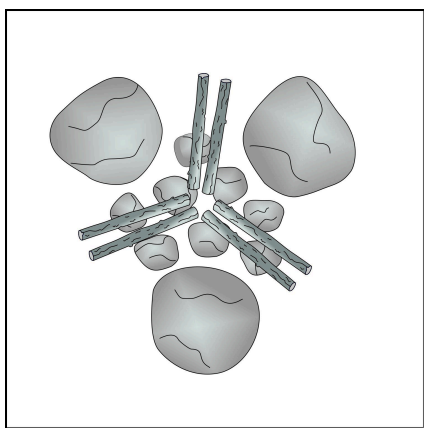
BEST



**Too Close
Not Round**



KEEP STONES AT LEAST 2 CM APART! There must be space for ashes to pile up and not reach the firewood.



Keep the firewood above the ash pile at all times.

Air must flow under the firewood at all times.

Do not let the pot touch the firewood.

Small pieces of very dry wood burn cleanest.

After the fire goes out, put the pot directly on the hot rock for the meal to continue cooking.

The small stones greatly improve the efficiency of the cookstove by:

- 1. Allowing air under the fire.**
- 2. Catching the embers, allowing them to burn with air all around them.**
- 3. Heating the air before it reaches the fire.**

REMOVE ASHES BEFORE EVERY MEAL

<https://sun24.solar>

*** Use ashes as soap to wash hands.**

