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**SINGAR BAKING**

MIXE SCUMPS BUCKING AND 1/2 CUP OF LIME ON LEMON JUICE AND 1/2 CUP OF MUSTARD IN A BOWL.

2. MAINTAIN A TEMPERATURE OF 200°F, STIRRING CONSTANTLY. FISH WILL BE DONE WHEN IT FALLS APART.

3. SERVE WITH A LINGON BERRY SAUCE.

**CHICKEN CUKK**

MIXE SCUMPS BUCKING AND 1/2 CUP OF LIME ON LEMON JUICE AND 1/2 CUP OF MUSTARD IN A BOWL.

2. MAINTAIN A TEMPERATURE OF 200°F, STIRRING CONSTANTLY. FISH WILL BE DONE WHEN IT FALLS APART.

3. SERVE WITH A LINGON BERRY SAUCE.

**FIREWOOD**

MIXE SCUMPS BUCKING AND 1/2 CUP OF LIME ON LEMON JUICE AND 1/2 CUP OF MUSTARD IN A BOWL.

2. MAINTAIN A TEMPERATURE OF 200°F, STIRRING CONSTANTLY. FISH WILL BE DONE WHEN IT FALLS APART.

3. SERVE WITH A LINGON BERRY SAUCE.

**SANTGLASS**

MIXE SCUMPS BUCKING AND 1/2 CUP OF LIME ON LEMON JUICE AND 1/2 CUP OF MUSTARD IN A BOWL.

2. MAINTAIN A TEMPERATURE OF 200°F, STIRRING CONSTANTLY. FISH WILL BE DONE WHEN IT FALLS APART.

3. SERVE WITH A LINGON BERRY SAUCE.

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**SAVING SEEDS**

1. CUT OFF THE LEAFY PART OF THE HEAD AND LET THE SEEDS DRY IN THE SUN FOR SEVERAL DAYS.

2. REMOVE THE SEEDS FROM THE HEAD AND LET THEM DRY IN THE SUN FOR SEVERAL DAYS.

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13. REMOVE THE SEEDS FROM THE HEAD AND LET THEM DRY IN THE SUN FOR SEVERAL DAYS.

14. REMOVE THE SEEDS FROM THE HEAD AND LET THEM DRY IN THE SUN FOR SEVERAL DAYS.

15. REMOVE THE SEEDS FROM THE HEAD AND LET THEM DRY IN THE SUN FOR SEVERAL DAYS.

**WINTRY STOVE FOR FAMILY OF FOUR**

16. BEANS, CARROTS, AND POTATOES ARE THE MAIN INGREDIENTS.

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**BATTERY (BAGHDAD)**

26. CLAY PIT

27. SMALL CENTER BATTERY

28. ROLLED INTO A TUBE

29. SOMETHING TO HOLD

30. AN ANIMAL SKIN

31. FOUR ANCHORS INTO PETROLEUM, VENEZUELA, BRAZIL, ETC.

32. COMBINE ALL 3.

POWER PLANT	STEAM TURBINE	TURBINE CONDENSER	CONDENSER
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Diagram illustrating the basic components and flow of a steam engine:

- STEAM ENGINE COMPONENTS:** Shows the boiler, flywheel, and connecting rods.
- STEAM IN/OUT VALVES:** Indicate the entry and exit points for steam.
- PISTON/SLIDE VALVE:** The component that moves back and forth to control steam flow.
- CONDENSER:** A coil of pipe through which steam passes to be cooled.
- WATER FILLED WITH WATER:** The cooling medium in the condenser.
- WATER FILLED WITH HOT PANS/STEAM:** The steam being cooled in the condenser.
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