1.: Which fuel would you use in the "Trangia" stove shown below?
A: Petrol
B: Paraffin
C: Metholated Spirit
D: Metholated Spirit and Water

2. Liquid fuels must be carried in a
A: glass bottle.
B: plastic bottle.
C: metal bottle.
D: any of them (A, B or C).
3. Where should you use your stove?
A: Well away from your tent.
$B$ : Inside the tent - at the back.
C: Just inside the tent door.
4. Which fuel is used in a Hurricane Lamp?
A: Petrol
B: Paraffin
C: Metholated Spirit
D: Metholated Spirit and Water
5. Which fuel is used to power a pressurised "Tilley" lamp?
A: Petrol
B: Paraffin
C: Metholated Spirit
D: Metholated Spirit and Water
6. Which fuel is used to pre-heat a pressurised "Tilley" lamp?
A: Petrol
B: Paraffin
C: Metholated Spirit
D: Metholated Spirit and Water
7. At camp, gas and liquid fuels should be kept
A: in your tent.
B: next to your tent.
C: on ground lower than your tent.
D: in a hole.
8. For a back-packing three day expedition you would use a stove with a
A: Re-sealable gas
B: Camping Gaz bottle
C: Puncture fit cartridge
D: Calor gas bottle
cartridge
9. When your liquid fuelled "Trangia" stove runs out of fuel whilst you are cooking you must

A: wait for it to go
cold.
B: Add fuel as quickly as possible.

C: wait a few minutes for the burner to cool and then add water followed by fuel.
10. How full do you fill a "Trangia" burner?
A: $3 / 4$
B: to the brim.
C: ${ }^{2 / 3}$
D: $1 / 2$
11. In windy weather whilst back-packing would you would plan to cook on a
A: "Trangia" stove.
B: Hexi burner.
C : light weight gas stove.
D: a wood fire.
12. To extinguish a Hurricane lamp you would
A: turn off the Fuel supply.
$B$ : wind down the wick.
C: blow it out.
D: snuff it out.
13. To extinguish a gas light you would
A: turn off the Fuel supply.
$B$ : wind down the wick.
C: blow it out.
D: snuff it out.
14. To extinguish a Hexi burner you would
A: turn off the Fuel supply.
B: pour on water
C: blow it out.
D: snuff it out.
15. The light from a gas lamp comes from
A: the flame.
$B$ : the mantle.
C. the bulb.
D: a metal gauze.

