**Modals for necessity and suggestion**

Modal verbs, also called modal auxiliaries, are special verbs used to show if we believe something is certain, probable or possible (or not). Modals are also used to do things like talking about ability, asking permission, making requests and offers, and so on.

Modals for necessity:

"Must", "need to", and "have to" are used to say it's necessary to do something. We use them to express obligation or duty.

Examples:

We must have a special permit to camp in the national park.

You have to wear a seatbelt when you drive.

All the applicants need to take entrance exam.

You can also use "must", "need to", and "have to" in negative forms. However, it's worth mentioning that "mustn't" and "don't have to" or "don't need to" are completely different.

Examples:

I don't want anyone to know. You mustn't tell anyone. (Don't tell anyone)

I'm not working tomorrow, so I don't have to get up early. (I can get up early, but I don't have to. It's not necessary to get up early)

You don't need to pay right away. (You can pay now, but you don't need to. It's not necessary to pay right away)

Remember:

Must do something. (Bare infinitive)

Have to do something. (Infinitive)

Need to do something. (Infinitive)

Modals for suggestion:

"Should", "ought to", and "had better" are used to say it's a good thing to do something or the right thing to do something. We use them to give advice or suggestions.

Examples:

You look tired. You should go to bed.

We ought to bring her some flowers.

It might rain. You'd better take an umbrella. (Had better = 'd better)

"Should", "ought to", and "had better" can also be used in negative forms:

Examples:

Children shouldn't play football at this time. You should be at school.

This isn't fun. You oughtn't to do that.

You'd better not go out now. It's raining heavily.

Remember:

Should do something. (Bare infinitive)

Ought to do something. (Infinitive)

Had better do something. (Bare infinitive)

*Now go to your book for more examples, and then do the task.*

GOOD LUCK