You are a detector, an experiment patiently waiting for signals from outer space. **First**, write your name on the front. Then check the info about yourself and start looking for **sources** whose messengers you can detect. Count how many you have detected like so: #I. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

How to play this game:

You are a detector, an experiment patiently waiting for signals from outer space. **First**, write your name on the front. Then check the info about yourself and start looking for **sources** whose messengers you can detect. Count how many you have detected like so: #I. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

How to play this game:

You are a detector, an experiment patiently waiting for signals from outer space. **First**, write your name on the front. Then check the info about yourself and start looking for **sources** whose messengers you can detect. Count how many you have detected like so: #II. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

How to play this game:

You are a detector, an experiment patiently waiting for signals from outer space. **First**, write your name on the front. Then check the info about yourself and start looking for **sources** whose messengers you can detect. Count how many you have detected like so: #II. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

How to play this game:

You are a detector, an experiment patiently waiting for signals from outer space. First, write your name on the front. Then check the info about yourself and start looking for sources whose messengers you can detect. Count how many you have detected like so: It. And any time you're wondering what all these crazy words actually mean, just ask one of the physicists. Welcome to the IceCube Masterclass!

How to play this game:

#

#

#

You are a detector, an experiment patiently waiting for signals from outer space. **First**, write your name on the front. Then check the info about yourself and start looking for **sources** whose messengers you can detect. Count how many you have detected like so: ##1. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

How to play this game:

You are a detector, an experiment patiently waiting for signals from outer space. **First**, write your name on the front. Then check the info about yourself and start looking for **sources** whose messengers you can detect. Count how many you have detected like so: Httl. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

How to play this game:

You are a detector, an experiment patiently waiting for signals from outer space. First, write your name on the front. Then check the info about yourself and start looking for sources whose messengers you can detect. Count how many you have detected like so: #!!. And any time you're wondering what all these crazy words actually mean, just ask one of the physicists. Welcome to the IceCube Masterclass!