LSU-PHYSICS SCAVENGER HUNT (2014)

TEAM SYMBOL:

TEAM MEMBERS:

______________________________________________________
______________________________________________________
______________________________________________________

ITEM LIST:

(1) A picture of an LSU P&A professor playing a game of Twister.

(2) An original limerick involving a physics topic

(3) A thumbprint of any newly-arrived graduate student (and their name).

Name = ________________________________ Thumbprint ⌨

(4) A hardcopy of an issue of Physics Today

(5) A secret token handed to you during the Block Party by Joyoni Dey, the new medical-physics professor.

(6) A neutrino

(7) A physics cartoon

(8) A piece of chocolate

(9) A planisphere stored in the Landolt Astronomical Observatory.

(10) Anything with the Department letterhead or logo
LSU-PHYSICS SCAVENGER HUNT (2014)

INSTRUCTIONS:
The goal of any scavenger hunt is to collect the listed items and be the first team to present the complete collection to me. I expect that all ten items can be found in perhaps 10-20 minutes, so it might be a bit of a 'footrace'.

Prizes are Star Wars action figures for Luke, Han, and Obi-Wan.

You will be working in teams of three, as assigned by me. This will be by randomly handing out these sheets, where you are teamed up with other people with your same team symbol (see below). When everyone has found their partners, then I will hand out one list of search-items for each group. Then, you can immediately start the hunt.

You may not receive any outside help for the search. However, for several items, you will be asking other people to hand you something. Also, it is fair to ask other people questions, for example, "Who is ....?" or "Where is ....?". But there will be no working or trading with any other group, asking someone to fetch something for you, or having an unofficial fourth member of your team.

TEAM SYMBOL: $g_{\mu\nu}$

LSU-PHYSICS SCAVENGER HUNT (2014)

INSTRUCTIONS:
The goal of any scavenger hunt is to collect the listed items and be the first team to present the complete collection to me. I expect that all ten items can be found in perhaps 10-20 minutes, so it might be a bit of a 'footrace'.

Prizes are Star Wars action figures for Luke, Han, and Obi-Wan.

You will be working in teams of three, as assigned by me. This will be by randomly handing out these sheets, where you are teamed up with other people with your same team symbol (see below). When everyone has found their partners, then I will hand out one list of search-items for each group. Then, you can immediately start the hunt.

You may not receive any outside help for the search. However, for several items, you will be asking other people to hand you something. Also, it is fair to ask other people questions, for example, "Who is ....?" or "Where is ....?". But there will be no working or trading with any other group, asking someone to fetch something for you, or having an unofficial fourth member of your team.

TEAM SYMBOL: $g_{\mu\nu}$

LSU-PHYSICS SCAVENGER HUNT (2014)

INSTRUCTIONS:
The goal of any scavenger hunt is to collect the listed items and be the first team to present the complete collection to me. I expect that all ten items can be found in perhaps 10-20 minutes, so it might be a bit of a 'footrace'.

Prizes are Star Wars action figures for Luke, Han, and Obi-Wan.

You will be working in teams of three, as assigned by me. This will be by randomly handing out these sheets, where you are teamed up with other people with your same team symbol (see below). When everyone has found their partners, then I will hand out one list of search-items for each group. Then, you can immediately start the hunt.

You may not receive any outside help for the search. However, for several items, you will be asking other people to hand you something. Also, it is fair to ask other people questions, for example, "Who is ....?" or "Where is ....?". But there will be no working or trading with any other group, asking someone to fetch something for you, or having an unofficial fourth member of your team.

TEAM SYMBOL: $g_{\mu\nu}$