# Hey, I'm a winner... 

## $\underline{\text { Medals }}$

Because of draws (ties), we could have multiple players tied for medals at the end of the day. Medals go to the $1^{\text {st }}$ player, $2^{\text {nd }}$ player, and $3^{\text {rd }}$ player (and ties with the $3^{\text {rd }}$ player).

Please note: $1^{\text {st }}, 2^{\text {nd }}$, and $3^{\text {rd }}$ PLAYERS, not "score groups".

1) lay out the top several scorecards in order of finish
2) separate out the top three... those players get medals

3 ) if anyone is tied with the \#3 player, they get the same medal as the \#3 player

## Examples

|  | $\underline{\text { top } 3} \mid \underline{\text { tied with \#3 }}$ | $\|\underline{\text { no medal }}\| \underline{\text { medals given }}$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| A) | $876 \mid$ | 66 | $\mid$ | $\mid$ Gold, Silver, three Bronze |
| B) | $887 \mid$ |  | $\mid 666$ | $\mid$ two Gold, one Bronze |
| C) | $877 \mid$ |  | $\mid 666$ | $\mid$ Gold, two Silver |
| D) | $877 \mid$ | 77 | $\mid 666$ | $\mid$ Gold, four Silver |
| E) | $776 \mid$ | 666 | $\mid$ | $\mid$ two Gold, four Bronze |
| F) | $777 \mid$ | 7 | $\mid 66$ | $\mid$ four Gold |

## Playoffs

Not everyone wants to play seriously; we have playoffs to award trophies, and to invite players to the Canadian Youth Championship. The gold and silver medal winners, and players with $61 / 2$ points or more, get an invitation to the playoffs.

## Participation awards

Each player gets a participation award, from the scorekeeper in their section.

## Champion Pennants

The Champion, 1st runner-up and 2nd runner-up pennants will be sent out to the respective schools after a day or two. It takes a couple of days to calculate the top schools.

