

Coloretto (變色龍)

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Rules(1/4)

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- Player number: 3~5
- coloretto color types : 7 (if player number>3)
6 (if player number=3)
- There are some special cards
- Row number = Player number



Rules(2/4)

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- There are 77 cards including:
 - Each color have 9 coloretos ($7 \times 9 = 63$)
 - There are 10 “+2” card (the score +2)
 - There are 3 colorful coloretos (can act any color)
 - 1 end cards, put at the no 16 counter count.
- If player number is 3, there are only 68 cards ($77-9=68$)



Rules(3/4)

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- In each round, the player can only choose:
 - Draw a coloretto and put at some row
 - Get the coloretto on a row and end this round
- Each row can only put 3 coloretto and each row can only get by one player at each round
- If someone draw a end card, then after this round we will calculate the score



Rules(4/4)

- The score calculation is shown below:
 - Sort the count of each colors, the top 3 colors get positive points, others get minus points
 - The different count get different point:

◆ 1 : 1	2 : 3	3 : 6
◆ 4 : 10	5 : 15	6 or more : 21
 - For example the sorted count is 654321, +2card 2 colorful 1 the score is $21 + 21 + 10 - 6 - 3 - 1 + 2 \times 2$
- The highest score player is winner!

References

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- Rules:

- <http://goo.gl/YuslhT>

- Play online:

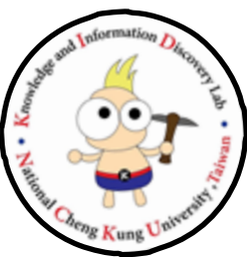
- http://www.marquand.net/staticpages/index.php?page=coloretto_play

- <http://www.marquand.net/index.php?topic=coloretto>

- Video:

- <https://www.youtube.com/watch?v=CHIL-Ff32dY>

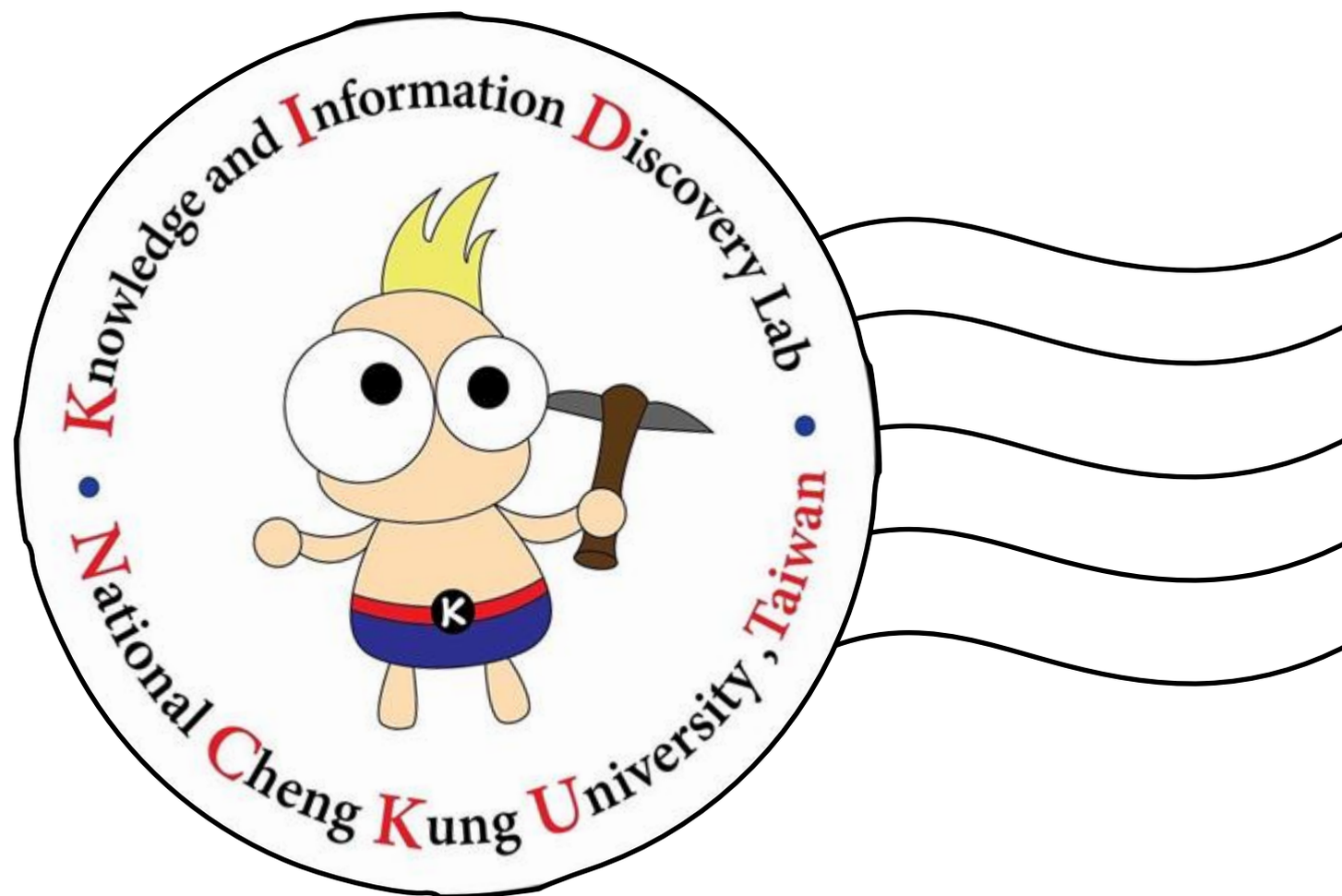
- https://www.youtube.com/watch?v=_huhDSJDnQE



Thank you for your listening

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- **K**nowledge and **I**nformation **D**iscovery Lab
- <http://kid.ee.ncku.edu.tw>



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