Particle physics: study of the very small world

- Particle physics: study of the very small world
  - > Elementary bricks of the Universe
  - Quarks, ...



- Particle physics: study of the very small world
  - > Elementary bricks of the Universe
  - Quarks, ...
- Quarks are extroverts







- Particle physics: study of the very small world
  - > Elementary bricks of the Universe
  - Quarks, ...
- Quarks are extroverts











- Particle physics: study of the very small world
  - > Elementary bricks of the Universe
  - Quarks, ...
- Quarks are extroverts





• How do quarks interact ?







- How do quarks interact ?
  - Ping-pong game







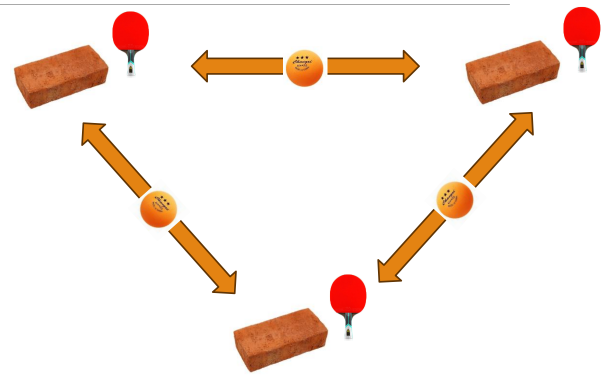
- How do quarks interact ?
  - Ping-pong game



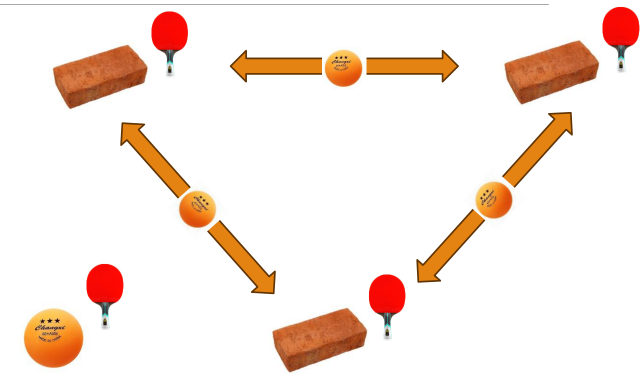




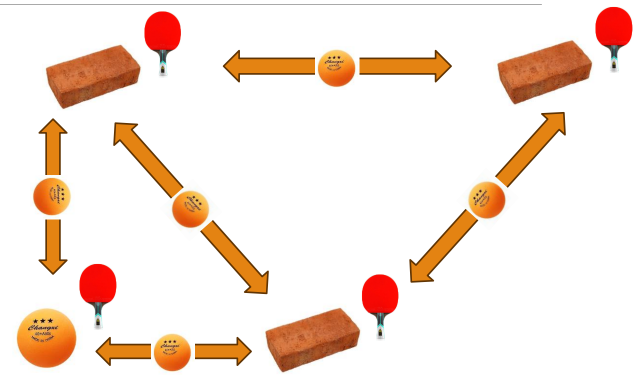
- How do quarks interact ?
  - Ping-pong game



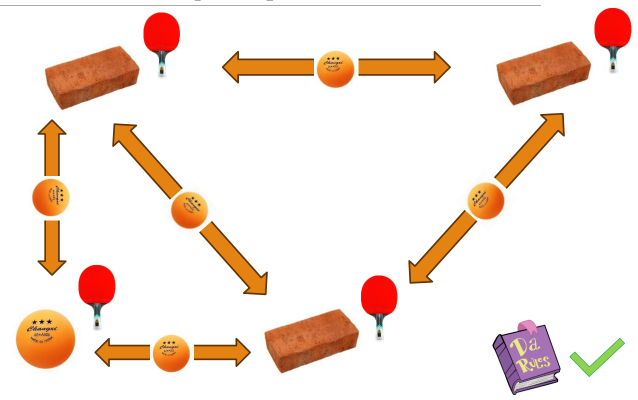
- How do quarks interact ?
  - Ping-pong game
- Ball is also a player!



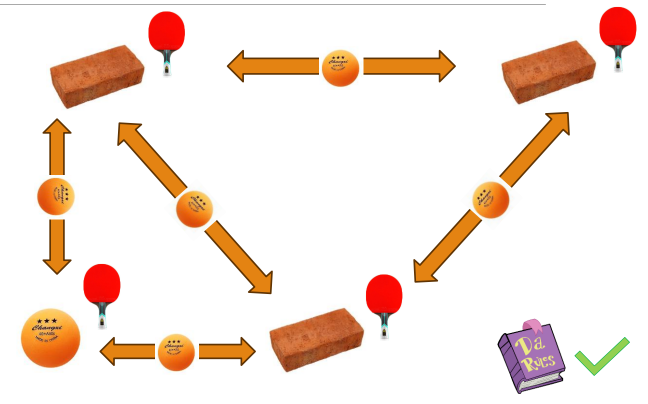
- How do quarks interact ?
  - Ping-pong game
- Ball is also a player!



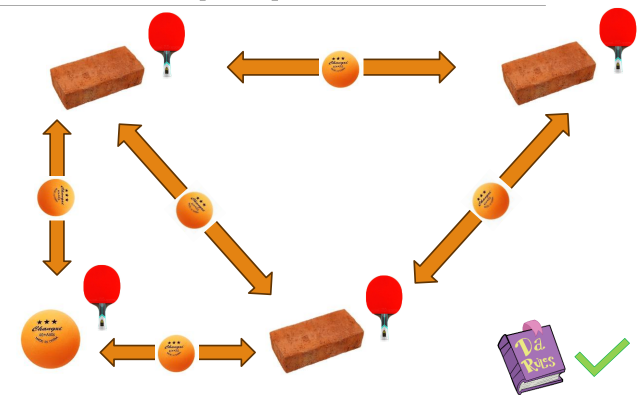
- How do quarks interact ?
  - Ping-pong game
- Ball is also a player!



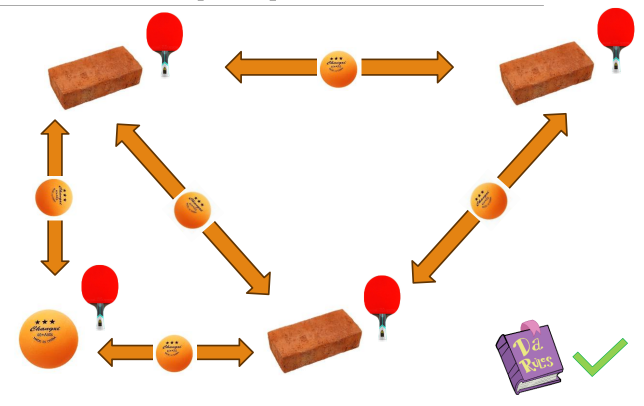
- How do quarks interact ?
  - Ping-pong game
- Ball is also a player!
- Never been observed
- Find hints



- How do quarks interact ?
  - Ping-pong game
- Ball is also a player!
- Never been observed
- Find hints
  - Intensity of the game (mass)



- How do quarks interact ?
  - Ping-pong game
- Ball is also a player!
- Never been observed
- Find hints
  - Intensity of the game (mass)
  - Distance between players (size)



- How do quarks interact ?
  - Ping-pong game
- Ball is also a player!
- Never been observed
- Find hints
  - Intensity of the game (mass)
  - Distance between players (size)
  - Duration of the game (decay)

