List of Common Collective Nouns

- 1. Herd- A group of herbivore animals
- Pack- A group of canine animals such as wolves or dogs; also used to describe playing cards and packages containing multiple objects
- 3. Flock- A group of birds; also used to discuss small hooved

animals such as sheep or goats

- 4. Swarm- A group of insects
- 5. Shoal- A group of fish
- Group A very general term used to describe people, places, things, and animals

olvma

7. Crowd - Usually used to describe a group of people

- 8. Gang Usually used to describe a group of criminals; also used to describe a group of workers, particularly sailors or dock workers
- 9. Mob Normally used to describe an angry or unruly group of people; also used to describe a group of kangaroos
- 10. Staff A group of people who work in the same place
- 11. Crew Usually used to denote a group of workers; also used to describe aircraft and ships personnel
- 12. Choir A large, organized group of singers
- Orchestra A large, organized group of instrumentalists, led by a conductor
- 14. Panel A group of experts
- 15. Board A group of people, usually professionals, who take on an advisory role

- 16. Troupe A group of actors or acrobats; also used to describe a group of monkeys
- Bunch Usually a group of smallish objects such as grapes, flowers, keys, or bananas
- 18. Pile An untidy collection of items such as rubbish
- 19. Heap A mounded collection of items; used interchangeably

with "pile"

- 20. Set A tidy group of matched objects such as dishes; also used to describe rules or a social group of people
- 21. Stack A group of items neatly laid one on top of another;
 - i.e., a stack of books
- 22. Series Used to discuss movies, books, or events that follow one after another, i.e. Star Trek or Harry Potter

23. Shower - Usually used to describe rain, although it can be

used to describe gifts or compliments

24. Fall – Often used to discuss weather, such as rain, snow or hail



Link: https://www.instagram.com/ayan.polymath/



Link: https://www.facebook.com/profile.php?id=100094728185263



Link: <u>https://twitter.com/ayan_polymath</u>



Link: https://www.youtube.com/@MathematicalLogics32/featured