

Inglorious Geeks - Episode 24

Var i = 0;

i++) Greetings

i++) April's Famous Birthdays

- 12/4 - Kevin Sussman
- 12/5 - Walt Disney
- 12/6 - Noel Clarke
- 12/6 - Torri Higginson
- 12/7 - Nicholas Hoult
- 12/7 - Emily Browning
- 12/8 - Mary Queen of Scots (Queen of Scotland)
- 12/8 - Dominic Monaghan
- 12/8 - Ian Somerhalder
- 12/9 - Judi Dench
- 12/9 - Simon Helberg
- 12/10 - Kenneth Branagh
- 12/10 - Fionnula Flanagan

i++) World of Warcraft with Jason

- Adopt Mischief the Fel Kitty- 100% of the \$10 price goes to the Make-A-Wish foundation.
- You can view the new legendaries coming to 7.1.5 over at wowdb.com. There's currently 30 on the list.
<http://ptr.wowdb.com/items?filter-patch=23038&filter-quality=32>
- 7.1.5 secondary stat changes goals
 - 1st goal is to make it so ilvl are more important than stats on gear. 15+ ilvl gear should be more powerful.
 - 2nd goal is improve rings and necks so level of gear will have more weight than stats on that gear.
 - 3rd goal is to not lower player power with these changes.
- Hotfixes for Trial of Valor - Odyn and Helya encounters
 - Hyrja's Shield of Light has been significantly reduced.
 - Helya's phase 2 enemies have had the health of several enemies reduced.
- Addon - World Quest Group Finder - When you enter an area that'd need a group it'll prompt you if you want to find a group for it.

i++) Chris Talks Shows Starting Up Mid-Season

i++) Jason's Techy Talk

i++) April's Top 5 Favourite Christmas Movies and TV Specials

#5 Muppet's Christmas Carol

#4 A Christmas Story

#3 National Lampoon's Christmas Vacation

#2 How to Train Your Dragon: Gift of the Night Fury (Snogeltog)

#1 Scrooged

Honorable Mention: It's A Wonderful Life and Miracle on 34th St.

i++) Group Discussion on Our Favorite Christmas Themes in Movies & Television

Call to Action!

- Like us on Facebook
- Visit us on Facebook & Twitter to post comments and ask questions.
- <https://www.ingloriousgeeks.com>
- <https://www.facebook.com/IngloriousGeek/>
- https://twitter.com/Inglorious_Geek