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Movie comparison export

Minions & Monsters vs Raid - Compare

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Comparing Minions & Monsters vs Raid. Minions & Monsters leads on expert rating.

Poster unavailable Minions & Monsters 2026 - 90 min - PG Studio: Illumination Genres: Adventure, Animation, Comedy, Family, Fantasy Language: en Country: US	Poster unavailable Raid 2018 - 122 min - UA Studio: Panorama Studios Genres: Action, Crime, Drama, Thriller Language: hi Country: IN
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Overview

Specification	Minions & Monsters	Raid
Studio	Illumination	Panorama Studios
Franchise	Despicable Me / Minions	Raid
Release Date	2026-07-01	2018-03-16
Runtime	90 min	122 min
Certification	PG	UA
Genres	Adventure, Animation, Comedy, Family, Fantasy	Action, Crime, Drama, Thriller

Cast & Crew

Specification	Minions & Monsters	Raid
Director(s)	Pierre Coffin	Raj Kumar Gupta
Lead Cast	Pierre Coffin, Trey Parker, Allison Janney, Christoph Waltz, Jesse Eisenberg	Ajay Devgn, Ileana D'Cruz, Saurabh Shukla, Amit Sial, Gayatri Iyer

Ratings

Specification	Minions & Monsters	Raid
Critic Rating	7.9/10	7.7/10
Audience Rating	-	-
Review Count	0	0
Page Views	228	7

Box Office

Specification	Minions & Monsters	Raid
Budget	\$85,000,000	\$6,000,000
Worldwide Gross	\$166,300,000	\$21,000,000
Awards	3	0

Streaming

Specification	Minions & Monsters	Raid
Available On	Theaters, IMAX, FindEdition	Disney+ Hotstar, FindEdition

Verdict

Specification	Minions & Monsters	Raid
Pros	Fresh Old Hollywood setting for the franchise; One of the best-reviewed Minions entries; John Powell's energetic orchest...	Riveting performances from Ajay Devgn and Saurabh Shukla; Gripping narrative tension built entirely around a prolonged h...
Cons	Domestic opening underperformed franchise norms; Second half leans into chaotic excess; Humor remains heavily dependent...	Pacing slows slightly during romantic subplots and transitional sequences