

APPENDICES

Table 1.1 Questionnaire Blueprint and Item Specification

Scale Used:

1 = Strongly Agree

2 = Agree

3 = Neutral

4 = Disagree

5 = Strongly Disagree

No	Indicator	Item Code	Questionnaire Statement	Scale
1	Learning Media and Support	I1	YouTube videos help improve my English listening comprehension.	Likert 1-5
2	Learning Media and Support	I2	Visual cues such as gestures and facial expressions help me understand spoken English better.	Likert 1-5
3	Learner Motivation & Listening Strategies	I3	I feel more motivated to listen when the content is entertaining or story-based.	Likert 1-5
4	Learning Media and Support	I4	Subtitles help me follow English conversations more easily.	Likert 1-5

No	Indicator	Item Code	Questionnaire Statement	Scale
5	Learner Motivation & Listening Strategies	I5	I replay audio or video when I do not understand certain parts.	Likert 1-5
6	Listening Competence & Comprehension Skills	I6	I can identify the speaker's intention or purpose when listening to English.	Likert 1-5
7	Listening Competence & Comprehension Skills	I7	I can understand idioms and informal expressions in English conversations.	Likert 1-5
8	Learner Motivation & Listening Strategies	I8	I prefer listening to English content that matches my personal interests.	Likert 1-5
9	Listening Competence & Comprehension Skills	I9	I can summarize the main points after watching or listening to English content.	Likert 1-5
10	Learning Media and Support	I10	Regular exposure to English audio improves my listening comprehension skills.	Likert 1-5

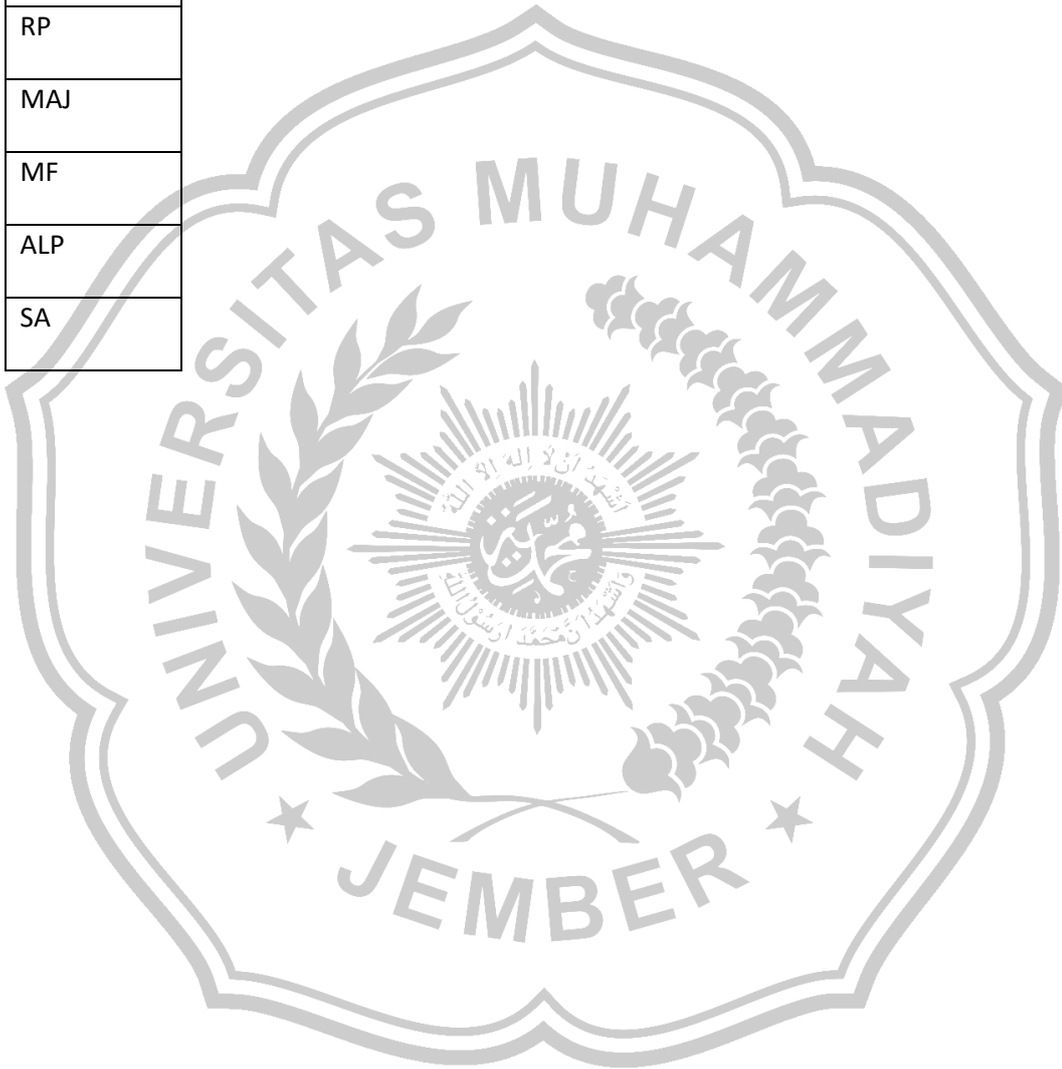
Table 1.2 Indicator Distribution

Indicator	Item Codes	Total Items
Learning Media and Support	I1, I2, I4, I10	4
Learner Motivation & Listening Strategies	I3, I5, I8	3
Listening Competence & Comprehension Skills	I6, I7, I9	3
Total		10 Items

Table 1.3 List Of Participants

Participants
Names
IM
RCP
AP
MH
A
NS
ED
AI
ALF
DA

AS
I
SW
AD
RAJ
RP
MAJ
MF
ALP
SA



REFERENCES

- Bahtiar, M. I. (2023). *Exploring English subtitles on YouTube video for the enhancement of English as a foreign language (EFL) in students' listening comprehension* (Undergraduate thesis). UIN KH Achmad Siddiq Jember.
- Bayanty, C. (2024). *Undergraduate EFL learners' listening comprehension problems: A survey study* (Undergraduate thesis, Universitas Islam Indonesia).
<https://dspace.uii.ac.id/bitstream/handle/123456789/49362/20322024.pdf>
- Brown, M. A., Bisbee, J., Lai, A., Bonneau, R., Nagler, J., & Tucker, J. A. (2022). Echo chambers, rabbit holes, and algorithmic bias: How YouTube recommends content to real users. SSRN. <https://ssrn.com/abstract=4114905>
- Business of Apps. (2025, February 26). YouTube revenue and usage statistics. <https://www.businessofapps.com/data/youtube-statistics/>
- Chien, C.-C., Huang, Y., & Huang, P. (2020). YouTube videos on EFL college students' listening comprehension. *English Language Teaching*, 13(6), 96–105.
- Consultus Digital. (2023, August 2). 7 benefits of YouTube for businesses. <https://consultusdigital.com/blog/benefits-of-youtube-for-business/>
- Fadillah, N. S., Nasrullah, & Rosalina. (2023). *Use of YouTube videos for enhancing listening comprehension*. Universitas Lambung Mangkurat.
- Gabio, J. A. A., & Protacio, A. V. (2025). Julie tells audio-instructional media and students' listening comprehension levels in English. *International Journal of English Literature and Social Sciences*, 10(2).
<https://www.researchgate.net/publication/390324261>
- Lestari, P., Rohliah, L., Ningsih, W., & Hutagalung, G. U. (2023). YouTube: A teaching media to optimize students' English listening comprehension skill. *Global Expert: Jurnal Bahasa dan Sastra*, 11(1), 17–24.
- Pratiwi, E. R., Bunau, E., & Wardah, W. (2024). Students' perception on the use of podcast in encouraging listening comprehension. *Lingua-LiterA: Journal of English Language Teaching Learning and Literature*, 7(2).
<https://jurnal.stkipgiritrenggalek.ac.id/index.php/lingua/article/view/846>

- Purwanto, D., Fadhly, F. Z., & Rahmatunisa, W. (2021). Listening comprehension study: Difficulties and strategies used by college students. *Indonesian Journal of Learning and Instruction*, 4(1), 55–62.
- Qasserrasi, L. (2025). Systematic review of effective teaching listening practices in ESL/EFL settings. *European Journal of English Language Teaching*, 9(6).
- Qomariyah, S. S., Permana, D., & Hidayatullah, H. (2021). Impact of YouTube videos on listening performance. *Journal of English Language Teaching*.
- Rizkan, A. M., Mukhaiyar, M., & Refnaldi, R. (2019). The effect of using YouTube as a teaching media on the students' listening skill. In *Proceedings of the Seventh International Conference on Languages and Arts (ICLA 2018)* (pp. 286–291).
- Shafwati, D., Sholihah, L., Prakoso, G. H., & Riyantika, F. (2020). *YouTube videos and listening ability*. Universitas Lampung Repository.
- Sprout Social. (2024, January 31). Increase YouTube engagement: 10 ways that actually work. <https://sproutsocial.com/insights/youtube-engagement/>
- Sprout Social. (2024). *The 2024 social media content strategy report*. <https://sproutsocial.com/insights/data/2024-social-content-strategy-report/>
- Statista. (2024). User-generated content – statistics & facts. <https://www.statista.com/topics/1716/user-generated-content/>
- Statista. (2025). YouTube global users statistics. <https://www.theglobalstatistics.com/youtube-global-users-statistics/>
- Van Es, K. F. (2020). YouTube's operational logic: "The view" as pervasive category. *Television & New Media*, 21(3), 223–239.
- VdoCipher Blog. (2022). YouTube Shorts vs TikTok: Future of quick content. <https://generate.nextatlas.com/feed/pop-culture/youtube-shorts-vs-tiktok-future-of-quick-content>
- Wikipedia. (2022). Algorithmic radicalization. https://en.wikipedia.org/wiki/Algorithmic_radicalization