

## ABSTRAK

# PENGEMBANGAN SOAL LITERASI MEMBACA BERBASIS ASESMEN KOMPETENSI MINIMUM (AKM) PADA TEMA MAKANAN SEHAT UNTUK KELAS V SEKOLAH DASAR

Vinsensia Selvi Indriani

Universitas Sanata Dharma

2023

Latar belakang penelitian ini adalah adanya kebutuhan referensi dan latihan soal literasi membaca berbasis AKM untuk guru dan peserta didik kelas V sekolah dasar. Penelitian ini bertujuan untuk 1) mengembangkan soal literasi membaca berbasis AKM pada tema makanan sehat untuk kelas V sekolah dasar, 2) mendeskripsikan kualitas soal literasi membaca berbasis AKM pada tema makanan sehat untuk kelas V sekolah dasar.

Metode yang digunakan adalah *Research and Development* (R&D) tipe ADDIE. Lima tahap tipe ADDIE yaitu 1) *Analyze*, 2) *Design*, 3) *Develop*, 4) *Implement*, dan 5) *Evaluate*. Pengumpulan data yang digunakan dalam penelitian ini berupa wawancara, kuesioner, dan tes.

Hasil penelitian ini menunjukkan bahwa 1) soal literasi membaca berbasis AKM tema makanan sehat dikembangkan berdasarkan tahapan tipe ADDIE, 2) kualitas soal literasi membaca berbasis AKM pada tema makanan sehat yang telah divalidasi oleh 3 validator memperoleh rerata skor 3,55 dengan kategori “Sangat Baik”. Selain itu, hasil analisis butir soal menggunakan SPSS menunjukkan bahwa dalam uji validitas terdapat 28 butir soal pilihan ganda; pilihan ganda kompleks; menjodohkan; dan uraian “valid” dan 12 butir soal “tidak valid”; hasil reliabilitas menunjukkan 28 butir soal memiliki kategori reliabilitas tinggi dengan nilai Alpha Cronbach 0,841; hasil uji daya beda soal terdapat 9 butir soal kriteria “baik”, 19 butir soal kriteria “cukup”, dan 12 butir soal kriteria “jelek”; tingkat kesukaran soal menunjukkan 2 butir soal kriteria “sukar”, 17 butir soal kriteria “sedang”, dan 21 butir soal kriteria “mudah”; pengecoh soal pada 12 butir soal pilihan ganda menunjukkan 20 pengecoh “berfungsi” dan 16 pengecoh “tidak berfungsi”.

**Kata Kunci:** penelitian dan pengembangan, soal literasi membaca berbasis AKM, makanan sehat

**ABSTRACT**

**DEVELOPMENT OF READING LITERACY PROBLEMS BASED ON  
MINIMUM COMPETENCY ASSESSMENT (AKM) ON HEALTHY FOOD  
THEME FOR ELEMENTARY SCHOOL GRADE V**

*Vinsensia Selvi Indriani*

*Sanata Dharma University*

2023

*The background of this research is that there is a need for reference and practice on AKM-based reading literacy questions for teachers and students of grade V elementary schools. This study aims to 1) develop AKM-based reading literacy questions on the theme of healthy food for grade V elementary schools, 2) describe the quality of AKM-based reading literacy questions on the theme of healthy food for grade V elementary schools.*

*The method used is Research and Development (R&D) ADDIE type. The five stages of the ADDIE type are 1) Analyze, 2) Design, 3) Develop, 4) Implement, and 5) Evaluate. The data collection used in this study was in the form of interviews, questionnaires, and tests.*

*The results of this study indicate that 1) the AKM-based reading literacy questions on the theme of healthy food were developed based on the ADDIE type stages, 2) the quality of the AKM-based reading literacy questions on the theme of healthy food which had been validated by 3 validators obtained an average score of 3.55 in the "Very Good" category. In addition, the results of the item analysis using SPSS showed that in the validity test there were 28 multiple choice items; complex multiple choice; matchmaking; and a description of "valid" and 12 items of "invalid"; the reliability results show that 28 items have a high reliability category with a Cronbach Alpha value of 0.841; the results of the differential power test showed that there were 9 items on the "good" criteria, 19 items on the "enough" criteria, and 12 items on the "poor" criteria; the difficulty level of the item shows 2 items on the "difficult" criteria, 17 items on the "medium" criteria, and 21 items on the "easy" criteria; The distractors for the 12 multiple choice items showed 20 distractors "working" and 16 distractors "not working".*

**Keyword:** *research and development, reading literacy questions based on AKM, healthy food*