

Universitas Ngudi Waluyo Ungaran
Fakultas Kesehatan
Program Studi S1 Keperawatan
Skripsi, 24 Februari 2022
Naila Najmaha
010118A092

Penerapan 6M siswa SD 4 Prambatan Kidul kurang dari 12 tahun pada era *New Normal*

ABSTRAK

Latar Belakang : Pada era *New Normal* siswa sekolah dasar aktif pembelajaran disekolah. Peraturan Menteri Kesehatan (2021) vaksin diberikan pada anak usia lebih 12 tahun. Sehingga, anak kurang 12 tahun beresiko terkena *Covid-19*. Penerapan 6M harus diperhatikan penuh.

Tujuan : Mengetahui Penerapan 6M siswa SD 4 Prambatan Kidul kurang dari 12 tahun pada era *New Normal*.

Metode : Desain penelitian deskriptif dengan pendekatan kuantitatif. Sampel penelitian berjumlah 117 responden. Pengumpulan data menggunakan kuesioner terkait perilaku penerapan 6M. Pengujian statistik dilakukan uji Univariat untuk mengetahui perilaku 6M siswa.

Hasil : Hasil dari penelitian sebanyak 117 responden (100.0%) baik dalam pemakaian masker, 98 responden (83.8%) baik dalam mencuci tangan, 78 responden (66.7%) baik dalam menjaga jarak, 96 responden (82.1%) baik dalam menjauhi kerumunan, 94 responden (80.3%) baik dalam mengurangi mobilitas fisik, dan 80 responden (68.4%) baik dalam menghindari makan bersama, dan perilaku 6M didapatkan hasil 99 responden (84.6%) baik dalam perilaku 6M.

Saran : Bagi siswa diharapkan menerapkan perilaku 6M di lingkungan sekolah maupun lingkungan rumah supaya terhindar virus *Covid-19* yang masih menjadi pandemi.

Kata Kunci : Anak, *New Normal*, Perilaku 6M

Ngudi Waluyo University
Faculty of Health
Bachelor of Nursing Study Program
Final Project, February 24, 2022
Naila Najmaha
010118A092

IMPLEMENTATION OF 6M AT PRAMBATAN KIDUL 4 ELEMENTARY SCHOOL AGED LESS THAN 12 YEARS OLD THE NEW NORMAL ERA

ABSTRACT

Background: During the *New Normal* era, elementary school students are actively learning at school. Regulation of the Minister of Health (2021) for the vaccines is given to children over 12 years of age. Thus, children under 12 years old are at the high risk of COVID-19. Therefore, the implementation of 6M program must have full attention.

Objective: To describe the Implementation Of 6M At Prambatan Kidul 4 Elementary School Aged Less Than 12 Years Old The New Normal Era

Methods: Descriptive research design with a quantitative approach. The research sample amounted to 117 respondents. The collecting data used a questionnaire related to the behavior of the implementation of 6M. Statistical testing was carried out by Univariate test to determine the behavior of 6M students.

Results: Results it can be seen that 117 respondents (100.0%) are good at wearing masks, 98 respondents (83.8%) are good at washing hands, 78 respondents (66.7%) are good at keeping their distance, 96 respondents (82.1%) are good at staying away from crowds, 94 respondents (80.3 %) good in reducing physical mobility, and 80 respondents (68.4%) are good at avoiding eating together, and the behavior toward the Implementation Of 6M At Prambatan Kidul 4 Elementary School Aged Less Than 12 Years Old The New Normal Era, shows 99 respondents (84.6%) are good.

Suggestion: Students are expected to apply 6M behavior in the school environment and at home in order to avoid the Covid-19 virus durin pandemic.

Keywords: Children, *New Normal*, 6M Behavior