**ABSTRACT** 

Bandung City is one of the big cities in Indonesia and in 2021 became the city with the

most waste in West Java. This is because its people still do not have awareness and habits

of waste management, especially plastic waste which is the second most abundant type of

waste in Bandung City. Awareness of plastic waste management should be instilled from

an early age in order to build good behavior that is fostered into adulthood. This study

aims to design a waste management teaching method for early childhood workshops and

teaching aids using the recycle concept with a Student Centered Design approach. The

results of the study show that the design of the workshop teaching method and teaching

aids has an influence on children's knowledge and changes in attitudes towards waste

management.

Keywords: Recycling, Workshop, Early Childhood, Teaching Methods

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