

ABSTRACT

YUYUN NASIR. The Relationship between Smartphone Use and Pre-School Age Children's Growth in Azzahra Boalemo Kindergarten. Supervised by ANDI AKIFA SUDIRMAN as chairman and DEWI MODJO as member.

The pre-school age period is a golden period, where a child's growth experiences very significant changes. pre-school-aged children who use smartphones frequently can experience inappropriate growth. The aim of research was to determine the relationship between smartphone use and the development of pre-school-age children at Azzahra Boalemo Kindergarten. The design of this research is analytic survey with cross sectional approach. The population of pre-school age children in Azzahra Boalemo Kindergarten is 50 students. The sample is 33 people using accidental sampling technique. The instrument used is a questionnaire and the KPSP observation sheet. The results obtained by using a smartphone category are never the majority of sexual child growth by 30.3%, the use of a smartphone category sometimes being the majority of child growth is detrimental by 45.4% and the use of a smartphone category often has doubtful child growth by 3%. the results of the chi-square statistical test are 0.005. It was concluded that the use of smartphones is related to the growth of pre-school aged children in Azzahra Boalemo Kindergarten. Thus, parents are expected to limit and accompany smartphone use, as well as carry out child growth checks.

Keywords: Children, Growth, Preschool, Smartphone.

ABSTRAK

YUYUN NASIR Hubungan Penggunaan Smartphone dengan Perkembangan Anak Usia Pra Sekolah Di TK Azzatira Boalerno Ketua oleh ANDI AKIFA SUDIRMAN dan DEWI MODJO sebagai anggota

Masa usia pra sekolah merupakan masa emas, dimana perkembangan seorang anak mengalami perubahan yang sangat berarti, anak usia pra sekolah yang menggunakan smartphone dalam frekuensi yang sering dapat mengalami perkembangan yang tidak sesuai. Tujuan penelitian untuk mengetahui hubungan penggunaan smartphone dengan perkembangan anak usia pra sekolah di TK Azzahra Boalemo. Desain penelitian survey analitik dengan pendekatan cross sectional Populasi anak usia pra sekolah di TK Azzahra Boalemo sejumlah 50 siswa Sampel berjumlah 33 orang dengan teknik accidental sampling Instrument yang digunakan kuesioner dan lembar observasi KPSP Uji statistik menggunakan uji chi-square. Hasil yang diperoleh penggunaan smartphone kategori tidak pernah mayoritas perkembangan anak sesual sebesar 30.3%, penggunaan smartphone kategori kadang-kadang mayoritas perkembangan anak merugikan sebesar 45.4% dan penggunaan smartphone kategori sering memiliki perkembangan anak yang meragukan sebesar 3%, hasil uji statistik chi-square yaitu 0.005. Disimpulkan penggunaan smartphone berhubungan dengan perkembangan anak usia pra sekolah di TK Azzahra Boalemo. Sehingga, orang tua diharapkan membatasi dan mendampingi penggunaan smartphone, serta melakukan pemeriksaan perkembangan anak.

Kata Kunci: Anak, Perkembangan, Pra Sekolah, Smartphone.