Puppy!

Acacia Haws

Keywords
Excellent, Preschool, puppy, caveman, pets

Document Type
Book Review

Abstract
Trog the cave boy has toys that should be lots of fun: sticks, rocks, and mud. But all he wants is a puppy to play with. He comes across a striped alligator and brings it home, dubbing it “Puppy!” His new pet causes a lot of problems for his family, like crying a lot and eating everything presented to it with a big crunch, including the family’s bed and table. Trog does everything he can to soothe his unhappy pet. Finally, the alligator’s enormous mother comes to retrieve her baby and brings him home where he is happy once more. Trog goes in search of a new pet and finds a “kitty.”

BYU ScholarsArchive Citation
Haws, Acacia (2018) "Puppy!," Children's Book and Media Review: Vol. 39 : Iss. 3 , Article 65. Available at: https://scholarsarchive.byu.edu/cbmr/vol39/iss3/65

A puppy is a juvenile dog. Some puppies can weigh 1–1.5 kg (1-3 lb), while larger ones can weigh up to 7–11 kg (15-23 lb). All healthy puppies grow quickly after birth. A puppy’s coat color may change as the puppy grows older, as is commonly seen in breeds such as the Yorkshire Terrier. Puppy refers specifically to young dogs, while pup may be used for other animals such as wolves, seals, giraffes, guinea pigs, rats or sharks. Puppy Linux is a unique family of Linux distributions meant for the home-user computers. It was originally created by Barry Kauler in 2003. Puppy Linux advantage. Ready to use → all tools for common daily computing usage already included. Ease of use → grandpa-friendly certified ™. Install Puppy Linux in Windows. Use EXE installer to install Puppy Linux in Windows PC. This involves downloading an exe installer and then clicking on it (the usual way of installing programs in Windows). Find the version you like through the links below: EXE downloads at Mediafire - see the author's discussion (note that Lucid Puppy is version 5.28, Slacko is version 5.5, and PAE is for high-memory machines) Puppy Linux Downloads. These are the latest woof-CE built puppies and their discussion thread. See: Official Pup build recipes at Woof-CE on GITHUB. Ibiblio also hosts the puppy specific packages (pet) used to build puppies as well as squashes files (sfs) with kernels, kernel sources, large applications and application frameworks. The Ibiblio puppylinux directory is mirrored by several sites world-wide.