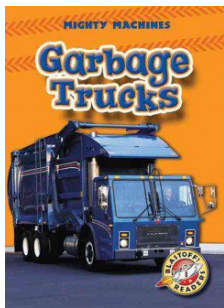


Tailored Skills



Learn: Big Trucks

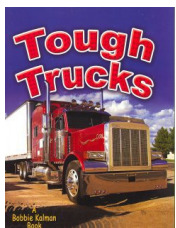
Library Books & Materials



Garbage trucks

by Mary Lindeen

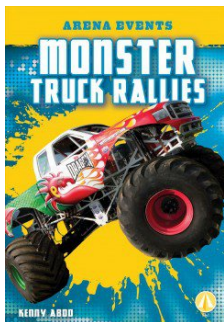
"Simple text and supportive full-color photographs introduce young readers to garbage trucks. Intended for kindergarten through third grade students"



Tough trucks

by Bobbie Kalman

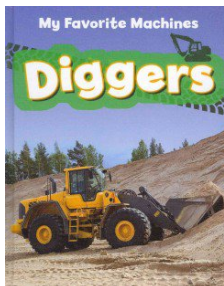
Written at a second-grade level, this series introduces young readers to machines of all kinds, showing how they are used, what makes them different from other vehicles, and the parts that make up the vehicle.



Monster truck rallies

by Kenny Abdo

This title focuses on the sport of monster truck competition and gives information related to its origin, fun facts, and worldwide influence



Diggers

by Colleen Ruck

All kids love looking at photos of fascinating vehicles

Library Resources



Explora™ for
Elementary Schools

Explora for Elementary School Student Research

Elementary students can easily search for information about animals, arts and music, biographies, math, science, and more using resources like Funk & Wagnalls New World Encyclopedia, the American Heritage Children's Dictionary, popular full-text elementary school magazines, eBooks, thousands of images, and videos. For educators, it also includes lesson plans, professional development materials, and a Curriculum Standards Module.



National Geographic Kids

Designed for 6-14 year olds, this database includes digital copies of National Geographic Kids magazine from 2009-present, and books and images about animals, environment, history, peoples and cultures, places, science, and technology.

Community Resources

[Fire Truck, Dump Truck, Monster Truck & More.](#) This Youtube video goes over all different types of big trucks

[Daniel Tiger Moving Truck Video.](#) This video is a fun look into large trucks that move our things.

[PBSKids.org](#) is a free website to learn about Big Trucks and so much more. Better yet our children's computer has this website saved on the computer.

Your learning made to fit.

