

Rivera Engineering is pleased to offer this Kindergarten level exercise in Mathematics which correlates to the Texas Essential Knowledge and Skills (TEKS) outlined below. We have taken some of the elements from “Rocks, Jeans, and Busy Machines” and developed an exercise in recognizing whole numbers.

TEKS ID	Subject	Description
§111.12(b)(K.1)(C)	Mathematics, Kindergarten	Number, operation, and quantitative reasoning. The student uses numbers to name quantities. The student is expected to use numbers to describe how many objects are in a set (through 20).

Count the Objects

Objective

Students will identify how many objects are in a given set.

Vocabulary

-hard hat-a special hat that construction workers and engineers wear on construction sites to protect their heads; similar to a helmet.

-engineers-people who design things for other people to make their lives easier and safer

Resources

Rivera, Alane & Raymundo (2009) *Rocks, Jeans, and Busy Machines: An Engineering Kids Storybook*. San Antonio: Rivera Engineering.

Count the Objects

Write the number of objects in each set.


















