

ROBOTS in the factory



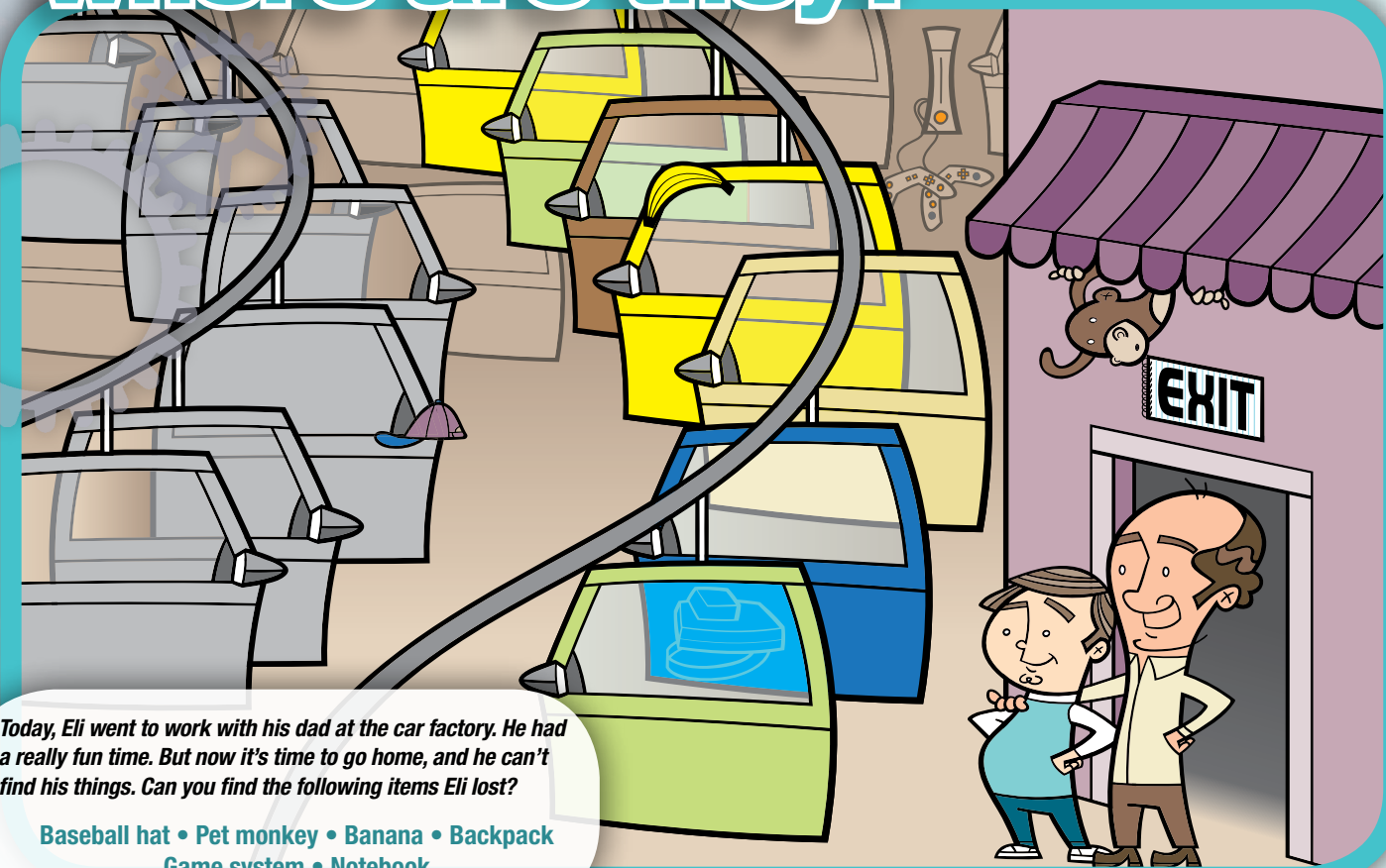
Have you ever wondered who made your toys or who put the peanut butter in its jar? These and many more everyday items are often made and packaged in factories. But every factory — even toy and candy factories — has dangerous jobs.

Lifting heavy containers or welding metals together are some dangerous jobs that robots have been designed to do so that people don't have to do them. Factory robots, also called industrial robots, are most common in car factories, but there is one toy factory in particular that is almost entirely operated by computers and robots — the Lego factory in Denmark.

Every robot is designed for a specific job. In the same way, God designs every person with a specific plan in mind. In Jeremiah 29:11, God tells us His plan for our lives is a good plan full of hope. But unlike robots, we aren't "programmed" or forced to follow God's plan. We have to choose to do so.



Where are they?



Today, Eli went to work with his dad at the car factory. He had a really fun time. But now it's time to go home, and he can't find his things. Can you find the following items Eli lost?

- Baseball hat • Pet monkey • Banana • Backpack
- Game system • Notebook

Manufacturing MAYHEM

Every process in a factory has many steps. Before these robots can paint each car, they need to go through several steps. Can you help them successfully get through the steps by determining what function (+, -, ÷, x) the robots should perform with the numbers in order to reach the number on their car?

SAMPLE:

$$\begin{array}{l} \text{9} \quad \text{6} \quad \text{12} = \text{15} \\ \text{9} - \text{6} + \text{12} = \text{15} \end{array}$$

PROBLEMS:

$$\begin{array}{l} \text{5} \quad \text{9} \quad \text{1} = \text{13} \\ \text{16} \quad \text{6} \quad \text{5} = \text{27} \\ \text{(6} \quad \text{6)} \quad \text{2} = \text{34} \\ \text{(140} \quad \text{2)} \quad \text{3} = \text{73} \\ \text{(5} \quad \text{30)} \quad \text{8} = \text{158} \\ \text{(5} \quad \text{6} \quad \text{7} \quad \text{8)} \quad \text{(2} \quad \text{5)} = \text{100} \end{array}$$



A Ministry of Global University

Treasures of the Kingdom Series

Adventure stories that evangelize and disciple kids ages 8 to 12!

For use in school, church, or home.

For information:
www.globalkids.net

Have you ever ate a bug?

Did he crunch when you bit into him?
Did you get his legs stuck between your teeth?
In some places in the world, bugs, worms and other disgusting things are considered to be good food. Some people actually ENJOY eating them!
If you want to learn more about bugs, birds and other things of the wild, check out Royal Rangers. Not only will you do some really cool stuff, you'll also have a GREAT TIME learning about God and what He has to say in His Book. And don't worry... eating bugs is optional.



[Bug Eating Optional]

www.royalrangers.ag.org

