Agent Monocle is hacking into a secret database and has one last chance to crack the code. Of the numbers she's tried below, each guess has just one correct digit that's in the correct order. Knowing that, can you figure out the 3-digit passcode?

Passcode: 896 X

Passcode: 983 X

Passcode: 246 X

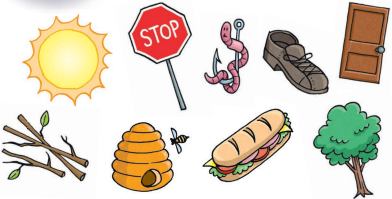
Passcode: 843 X

Passcode: \*\*\* ✓





C-ORB sees everything, but can't see the connection between these nine objects. Can you tell what they have in common, and figure out if anything's missing?



## >>>> WARNING <<<<<

## Flip page upside-down to reveal answers.

C-ORB's objects — Each object rhymes with a number: hero = zero, sun = one, shoe =  $\pm vo$ , tree =  $\pm hree$ , door =  $\pm our$ , hive =  $\pm ive$ , sticks =  $\pm ix$ , bait =  $\pm eight$ , sign = nine. But there isn't an object for the number seven!

Agent Monocle's 3-digit passcode - 243