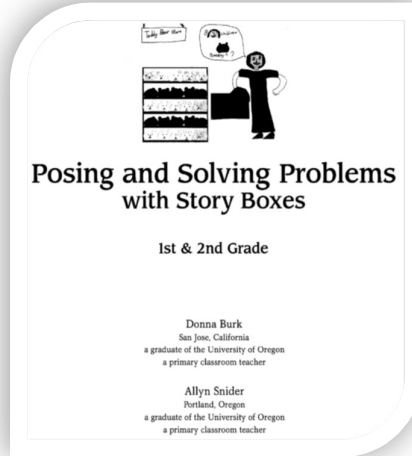


Explore x Engage x Chat — Autonomous Learning with Word Problems

Problems posed by Students

From pages 5 – 6
of this book.



This problem is posed by a grade 2 student.

There were 2 crates of bears on the shelf in the store. Then a truck came with 10 more crates. Then there was a problem. Kids kept on coming in, so there were no more bears. So they got a truck to come in with 10 more crates. Then a boy came in with \$50.00. All of the bears cost \$4.00 and \$3.00. How many can the boy buy altogether?

