Problem One
Johnny's dad challenged him to plant nine trees in 10 lines of three.
He started with five trees:

Where could he plant the other four trees?

Problem Two
Which packet is the best value for money?

Problem Three
a. Find the answers in this pattern of equations:
   1 x 2 = 2
   2 x 3 = 6
   3 x 4 = 12
   4 x 5 = 20
b. Write the next five equations.
c. What pattern can you see in these answers?

Problem Four
Place the digits 1, 2, 3, 4, 5, 6, 7, 8, and 9 in the boxes, using each digit once, so that the equation is correct.

\[ \square \square \square + \square \square \square = \square \square \square \]