Using doubling and halving II

This task is about using doubling and halving to solve equations.



A doubling and halving strategy can be used to make some equations easier to solve.

a) Use doubling and halving to write an easier equation to solve 3×14 .



b) Use doubling and halving to write an easier equation to solve 18×4 .



c) Use doubling and halving to write an easier equation to solve 36×5 .



d)

Awhina needs to solve: $15 \times 18 =$

Use a doubling and halving strategy to show how she could solve this equation.

Answer: ____

James needs to solve: $25 \times 32 =$

e) Use a doubling and halving strategy to show how he could solve this equation.

Answer: