4 Blazers Score 50 Points Problem

Four Blazers (Aldridge, Batum, Crawford and Wallace) combined to score 50 points last night. If they each scored at least two, but none scored 25 or more, how many possible totals could they have?

For example:

Aldridge – 20
Batum – 10
Crawford – 10
Wallace – 10

is one possible way it could have happened.