## More dartboards

Afzal has three darts and this dartboard.
He is able to get each of the totals below, but no others, if every dart lands in one of the scoring regions on the board.

$9,11,13,15,17,19,21$
What values can $\mathrm{a}, \mathrm{b}$ and c have?

Honor has 4 darts and this dartboard. If she uses all of her darts she can get all of the totals below.
$\begin{array}{llll}28 & 20 & 12 & 4\end{array}$
$\begin{array}{lll}26 & 22 & 14\end{array} 6$
$24 \quad 18 \quad 10$
$22 \quad 16 \quad 8$
How are the regions on Honor's dartboard numbered?

