## Bond

## Bull's eye

Ali is playing a darts game. He chooses a number to be the bull's eye and then throws four darts to see what numbers they land on. He can only use,$+ \times$, , and $\div$ and the four numbers in any order to reach his target. How does he do it? The first one has been done for you.

| Bull's eye: | 33 |  |  |  |
| :--- | ---: | :--- | :--- | :--- |
| Darts: | 9 | 6 | 7 | 9 |
| Answer: | $(9 \times 9)-(7 \times 6)=$ | 39 |  |  |



Bull's eye:
450
Darts: $12 \quad 3 \quad 2 \quad 15$
Answer:
Bull's eye:
60
Darts: $\quad 11 \quad 4 \quad 9 \quad 12$
Answer:


Bond
Answers

$$
\begin{aligned}
& 450(15 \times 3) \times(12-2) \\
& 60(12 \div 4) \times(9+11)
\end{aligned}
$$

