Name


## Find $n$.

1. $194,6,179,13,139,94,41,136,155,32$, $n$, and 159 range $=190 \quad$ median $=115$
2. $102,57,98,102,111,79,58,57,58$, and $n$ mean $=82 \quad$ range $=54$
3. $111,172,34,38, n, 127,69,154$, and 38 range $=150$
mean $=103$
4. $128,48,66, n, 30,33,93,115,126,48$, and 126 mean $=76$
mode $=48,126$
5. $137,29,115,185,156, n, 185$, and 6 mean $=116$
median $=126$
6. $161,170,88, n, 144,158,109,119,26,147,54,80$, and 67 mean $=117 \quad$ mode $=$ none
7. $128, n, 8,36,121,158,162,120$, and 186
mode $=8$
median $=121$
8. $37,110,194,172, n, 148,172,148,33,145,92$, and 52 range $=164$
mean $=125$
9. $32,138,179,81,81,122,126,27,27, n$, and 86 range $=176$
median $=81$
10. $84,28,62,185,135,135, n$, and 136 range $=158$
mean $=99$
11. $68,58,73,126,145,145,73, n, 102$, and 146 range $=116 \quad$ mean $=111$
12. $7,85,94, n, 106,145,102,33,187,106,195,82$, and 189
mean $=117$
mode $=106$
13. $n, 172,48,84,60,40,40$, and 120 mean $=77$
median $=56$
14. 193, $9,170, n, 90,69,163,193$, and 194 mean $=136$
range $=185$
15. $40,174,122, n, 99,65,86,143,168,71,197$, and 174 range $=157 \quad$ median $=132.5$
