Use the information in the table below to find the slugging percentages for these players from the Medford Miners. See the previous page if you need help!

PLAYER	SINGLES	DOUBLES	TRIPLES	HOME RUNS	AT-BATS	BATTING AVERAGE	SLUGGING %
Casey	2	2	0	0	15	.267	.400
Duane	3	1	1	0	15	.333	.533
Everett	1	0	0	1	12	.250	.417
Brad	3	0	0	1	14	.286	.500
Nolan	3	0	0	0	15	.200	.200
Mark	1	2	0	1	15	.333	.600

Once you've found them, answer the questions below.

**1.** Duane and Mark both have .333 batting averages. Who has the higher slugging percentage?

Mark

- Who has the highest slugging percentage *without* hitting a home run?
  Duane, .533
- **3.** There's one player who has a higher batting average but lower slugging percentage than another player. Who is it?

Casey. His batting average (.267) is higher than Everett's (.250), but his slugging percentage (.400) is lower than Everett's (.417).

