# How fast is the Pecousic River flowing today? 

Date:
Average the winning times:

Velocity $=\underline{\text { Distance }} \quad V=D / T$
Time

Distance $=$ feet (start to finish of race)
Time $=$ $\qquad$ seconds (average of the winning times)
$\qquad$ (date) was $\qquad$ feet per $\qquad$ seconds.

