## Problem of the Week <br> Problem D <br> An Average Day For Bea

Bea Student has six marks on her report card. The average of her first and second marks is $71 \%$. The average of her second and third marks is $75 \%$. The average of her third and fourth marks is $66 \%$. The average of her fourth and fifth marks is $68 \%$. The average of her fifth and sixth marks is $82 \%$.
(a) Determine Bea's overall average.
(b) Determine the average of Bea's first and sixth marks.


