


PARDUBICKÝ KRAJ
LÁNY U LITOMYŠLE [685682]
TRAVNATÁ PLOCHA

Diagram illustrating the calculation of the average rate of return for a stock. The diagram shows a red line representing the average rate of return, which is calculated as the total return divided by the number of periods. The total return is shown as the difference between the ending value (333,71) and the starting value (335,56), which is -1,85. The average rate of return is then calculated as $-1,85 / 60,32$, resulting in -3,06%.

Diagram of a horizontal beam with a uniformly distributed load. The beam has a total length of 60.32m, divided into three 20.00m segments. A reaction of 335.58 is at the left end, and a load of 332.96 is at the right end. A point load of 330.00 m.n.m. Bpv is shown at the first segment. A red dimension line at the bottom indicates the total length $P=60.32\text{m}$.

 <div>KIP spol. s r.o. LITOMYŠL INŽENÝRSKÁ A PROJEKTOVÁ ČINNOST TOULOVCOVO NAM. 156, 570 01 LITOMYŠL</div>		VEDOUcí ZAKÁZKY Ing. Pavla Vacková	
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