

TABLE 1. Hints provided f		
#	Hint	
1	You need not find the exact valu Instead, find an approximate val	
2	You can find the velocity 'v' at a information in the graph.	
3	You can approximate an instanta using an average acceleration.	
4	Instantaneous velocity is the slo the graph of x(t).	
5	Acceleration between time t ₁ and	



1. Before receiving hints, more students in the treatment group showed 2. With online hints, students in the treatment group were better able to use the hints provided to correctly solve the problem than students from