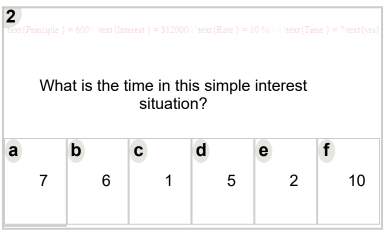
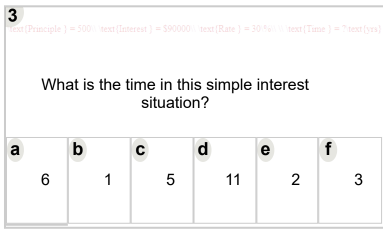


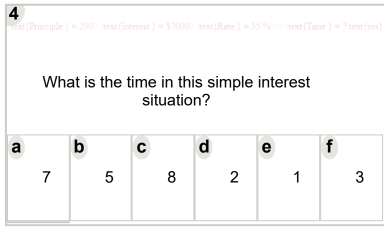
Math worksheet on 'Interest (Simple) - Time from Interest, Principle, and Rate (Level 2)'. Part of a broader unit on 'Percents and Simple Interest'

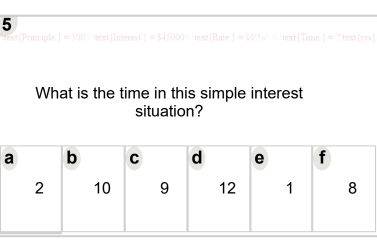
Learn online: app.mobius.academy/math/units/percents and simple interest intro/

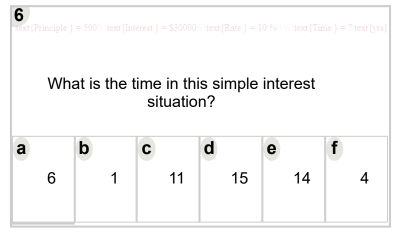
1 text(Principle } = 900\\\text(Interest) = \$67500\\\\text(Rate) = 25.96\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\										
What is the time in this simple interest situation?										
а		b	C	d	е	f				
	9	12	11	5	3	6				











<pre>text(Principle) = 500\\text(Interest) = \$20000\\text(Rate) = 10.96\\\\text(Time) = ?\text{yrs}</pre> What is the time in this simple interest situation?											
a	4	b	10	C	5	d	7	е	6	f	8