Equations of Motion Questions review for SPH4U

	Equations of Motion Questions review for SPH4U
These were questions from tests and assignments. Use them now just for practice.	
	1. A car accelerates from 10 m/s to 15 m/s in 3 seconds, what is its acceleration? [1.67 m/s ²]
(2)	
(2)	2. How far did the car travel during this three second period? [37.5 m]
(2)	3. A bird flies at 30 km/hr for 1 minute. How far has it travelled? [500 m]
(2)	5. A blid lifes at 50 km/m for 1 minute. How far has it travelled? [500 m]
(-)	4. A wingnut falls off an aeroplane that is 10,000 m above the ground. How long does it take the
(5)	
wingnut to hit the ground? What two assumptions do you make in order to be able to do this problem?	
[45 s] [1. flying horizontally, 2. no air resistance]
(2)	5. A motorbike accelerates at 4.5 m/s^2 . If it starts from rest, how fast is it going after 12 seconds?
(2) Now co	onvert the answer to km/hr. [54 m/s, 194 km/hr]
110W C	6. A car travelling at 50 km/hr stops in 4 seconds. How long (distance) did it take to stop? [27.8]
(4)	o. If our travelling at 30 km/m stops in 1 seconds. How long (distance) and it take to stop. [27.0
m]	
	7. A train travelling at 40 km/hr takes 500 m to stop. How long (time) did it take the train to
(3)	
stop? [90 s]	
(5)	8. A stone is dropped from a 13 m high bridge.
	long does it take to hit the water? [1.6 s]
/	far does it fall? [13 m]
/	fast is it going when it hits the water? [-16 m/s]
-,	9. A model rocket takes 3 seconds to reach its maximum height. How high did it go? [44 m]
(3)	
(0)	10. A camera slips over the side of a canoe and sinks at a constant rate in the water. If it travels
(2)	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 m in 4 seconds, what is its speed? What is its acceleration? [2.4 m/s] [a = 0]	
(30)	