Exercise 1	Calc. : 🗸				
(Give your answers to this question accurate to 4 decimal places where appropriate)					
Many squirrels live in the forest around the ESK in Waldstadt.					
When a squirrel leaves the forest to go to the trees inside the school grounds, the probability of					
it being seen by a student is $1/3$.					
One morning, 10 squirrels decide to go to the trees inside the school grounds.					
Let X represent the number of squirrels which are seen by a student.					
1. Calculate the probability that exactly 7 squirrels will manage to get to the trees in the school grounds without being seen by a student.	4 marks				
2. Calculate the probability that less than two squirrels will be seen by a student.	4 marks				
3. Calculate $E(X)$. Interpret this result.	4 marks				
4. Calculate the standard deviation of X .	3 marks				

Exercise 2	Calc. : 🗸					
A fair coin is tossed three times in a row and the results obtained are noted.						
For example, "Heads, Heads, Tails" is an outcome that may be noted HHT.						
1. Determine the probability of getting Heads at least twice.						
For each toss, 20 points are awarded for Heads and 10 points for Tails.						
Let X represent the sum of the points obtained after the three tosses.						
2. Calculate $P(X = 40)$.						
3. Copy and complete the probability distribution table for X shown below.						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$						
$P(X = x) \qquad \frac{1}{8} \qquad \qquad \frac{1}{8}$						
4. Calculate the expected value of X and interpret this result.	4 marks					

Exercise 3	Calc. : 🗸						
In a village with 700 inhabitants, 14 of them decide to start a rumour at the same time.							
After 15 hours the rumour has been heard by all of the inhabitants.							
1. Explain, why the function							
$f(t) = 45, /3 \cdot t + 14$							
could be used to model this problem, what the variables f and t represent with units, and what the numbers represent.							
2. Determine the domain of the function.	2 marks						
3. Use this function to calculate the time taken for half of the inhabitants to have heard the rumour.							
4. Copy the graph below onto your 5 mm square answer paper using a scale of 1 cm for 1 unit on the horizontal axis and 1 cm for 50 units on the vertical axis							
Draw the line representing the function f on your copy of the graph. One of the points has							
already been marked for you with an X (the point marked O is used later in the question).							
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300							
200 *							
150							
(This question continues on the next page)							

Another function is now proposed to model this problem

 $g(t) = 14 \cdot 1,298^t.$

Givee the name of the type of model represented by function g.
Draw the line representing the function g on the same graph as for f above. One of the points has already been marked for you with an O.
Using your graph or otherwise, determine also for this function the time taken for half of the inhabitants to have heard the rumour.
Compare the two functions f and g and decide, with a reason, which is the better model 4 marks for this situation.

Exercise 4						Calc. : 🗸	
The depth of water at a landing jetty in a small harbour on the North Sea varies according to							
time due to the ti	de. There are t	wo tides every	day at this ha	rbour.			
The depth was me	easured at 3-hou	r intervals on i	15^{th} June and t	the following fig	gures were recorded.		
	1			1			
Time	00:00	03:00	06:00	09:00	12:00		
Depth (m)	3.6	5.2	3.6	2.0	3.6		
The depth of wate	er can be model	led by a sine f	unction.				
1. Show that t	1. Show that the function						
$h(t) = 1.6 \cdot \sin(0.5236 \cdot t) + 3.6$							
can be used to model the depth of water h (metres), at time t (hours), explaining how each of the three constants can be found from the data in the table.							
A large ferry from jetty.	a nearby islan	d requires a n	ninimum depth	n of 4 m to be	able to dock at the		
2. Show that the earliest time that the ferry can dock at the jetty on 15 th June is 00:29 (rounded to the nearest minute).							
3. Find the latest time before midday when the ferry can dock at the jetty.							