## Kursprov, höstterminen 2014

## Mathematics

## Delprov D



## Instructions - Part D

Time for the test

Aids

Tasks

Grading limits

120 minutes for Part D.

Allowed aids on part D are digital devices, formula sheet and ruler.
This part consists of several tasks. The solutions are to be written on separate paper, which is to be submitted together with the test booklet. For most of the tasks in this part it is not enough to only give an answer, you also have to

- show your solutions
- explain/motivate your thinking
- draw figures when required.

For some tasks only the answer needs to be given. They are marked with "Only answer required".

The test (Part A-D) gives a total maximum of 82 points.
Limit for test grade
E: At least 21 points.
D: At least 34 points of which at least 9 points at level $C$ or higher.
C: At least 44 points of which at least 17 points at level $C$ or higher.
B: At least 56 points of which at least 6 points at level A.
A: At least 65 points of which at least 10 points at level A.

Name: $\qquad$
Date of birth: $\qquad$
Program: $\qquad$ Class: $\qquad$

Also write your name, date of birth, program and class on the sheets you hand in.
16. Calculate: $\frac{56.61}{1.85 \times 45}$ Only answer required.
17. Göran has taken out an interest-only mortgage of SEK 800000 . How much does he pay in interest per month if the annual interest rate is $3.6 \%$ ?
18. A hair on a person's head grows at an average of $0.35 \mathrm{~mm} /$ day.
a) Roughly how much does a hair grow in a month?
b) One of Adam's hairs is 5.6 cm long.

How long will it take for Adam's hair to become twice as long?
19. For a car with good tyres and brakes the approximate braking distance on dry asphalt is calculated using the formula:
$s=\frac{v^{2}}{200}$
where $s$ is the braking distance in metres and $v$ is the speed in
 $\mathrm{km} / \mathrm{h}$.

How much longer is the braking distance according to the formula if you drive at a speed of $70 \mathrm{~km} / \mathrm{h}$ compared with if you drive at $50 \mathrm{~km} / \mathrm{h}$ ?
20. The diagram shows the number of billion emails sent on average in the world every day.
a) Out of all the emails sent, it is estimated that about 82 per cent are spam (unwanted email). About how many spam were sent in a day in 2010?
b) The diagram is misleading. What is misleading in the diagram?
c) If the diagram was drawn correctly, how would this affect the appearance of the diagram?

21. On a packet of seeds it says that the germination rate is $80 \%$. This means that on average 8 out of 10 seeds will sprout.

a) How many seeds will likely sprout if you sow 25 seeds?
b) What is the probability that both seeds will sprout if you sow two seeds?
c) What is the probability that just one seed will sprout if you sow two seeds?
22. Draw a coordinate system. Mark the points $(1,3),(3,4),(5,0)$ and $(3,-1)$ in the coordinate system. The points are the corners of a rectangle. What is the area of the rectangle?
23. A photographic dealer's prints rectangular pictures on canvas and then mounts the picture on a wooden frame. The wooden frame costs SEK $0.45 / \mathrm{cm}$. Canvas with print costs SEK $0.12 / \mathrm{cm}^{2}$. The cost of mounting is SEK 169 for all frame sizes.

a) Yasmin wants to print a picture and have it mounted. She wants the picture 50 cm high and 40 cm wide. What will be the cost?
b) To calculate the price of mounted pictures, the staff needs a formula which includes height and width. The price has to include the canvas with printing, frame and cost of mounting. Help the photographic dealer's to create such a formula.
24. Kasper buys shares in a fund for SEK 12000 . He calculates that the shares' value will increase by $12.5 \%$ per year.
In that case, how much will the shares be worth after 10 years?
25. The graph shows the price development for one kilogramme of coffee in Sweden. According to an index series, the index for the coffee price was 330 in the year 2011. What year was the index series' base year?

(0/0/2)

