Kursprov, höstterminen 2015

# Mathematics

# Delprov D

Elevens namn och klass/grupp

Prov som återanvänds av Skolverket omfattas av sekretess enligt 17 kap. 4 § offentlighets- och sekretesslagen. Detta prov återanvänds av Skolverket t.o.m. 2024-06-30.



## Instructions – Part D

Time for the test	120 minutes for Part D.	
Aids	Allowed aids on part D are digital devices, formula sheet and ruler.	
Tasks	<ul> <li>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</li> <li>show your solutions</li> <li>explain/motivate your thinking</li> <li>draw figures when required.</li> </ul>	
	For some tasks only the answer needs to be given. They are marked with "Only answer required".	
Grading limits	The test (Part A–D) gives a total maximum of 89 points.	
	<ul> <li>Limit for test grade</li> <li>E: At least 19 points.</li> <li>D: At least 35 points of which at least 15 points at level C or higher.</li> <li>C: At least 44 points of which at least 23 points at level C or higher.</li> <li>B: At least 59 points of which at least 9 points at level A.</li> <li>A: At least 70 points of which at least 16 points at level A.</li> </ul>	
	Name:	
	Date of birth:	
	Programme: Class:	

Also write your name, date of birth, programme and class on the sheets you hand in.

Illustrations: Jens Ahlbom

18. A shop sells a TV at the cash price of SEK 6 599.It can also be bought on instalments according to the following terms:

### Pay SEK 199 per month for 36 months. A notification fee of SEK 29 per month and an arrangement fee of SEK 395 will be added.

	How much <i>more</i> will the TV cost in total when bought on instalments?	(2/0/0)
19.	The number 1010 <sub>two</sub> is written in base 2 (binary form). Which number does that correspond to in base 10?	(2/0/0)
20.	In a lottery, there are a total of 16 tickets. 4 of the tickets are winning tickets. Karin draws the first two tickets.	
	a) What is the probability that both are winning tickets?	(1/1/0)
	b) What is the probability that <i>exactly one</i> of Karin's tickets is a winning ticket?	(0/2/0)

21. Three positive integers, all greater than 1, have the product 210. Investigate how many different combinations of numbers there are where this is the case. (1/2/0) **22.** The tax which is payed for a car depends on how much carbon dioxide the car emits.

For petrol cars, the tax S is calculated using the formula

 $S = 360 + (k - 117) \times 20$ 

where k is the car's carbon dioxide emissions in grams/kilometre. If the emissions are below 117g/km, only a basic charge of SEK 360 is paid.

a) What should be written in the empty boxes in the table? Motivate.

#### Petrol cars

Car model	Carbon dioxide emissions	Tax
А	193 g/km	SEK 1 880
В	116 g/km	
С	147 g/km	
D	213 g/km	SEK 2 280

b) Alex is due to pay SEK 3 320 in tax on his car. How much carbon dioxide does the car emit?

**23.** In the year 2010, about 1.3 per mille of the world's entire population lived in Sweden. Of those living in Europe, around 1.3 per cent lived in Sweden. How great a proportion of the world's population lived in Europe?



(1/2/0)

(1/1/0)

(1/1/0)

- 24. *c* and *d* are variables in the expression  $\frac{c-d}{d-c}$ , and  $c \neq d$ .
  - a) Replace *c* and *d* with numbers and calculate the value of the expression.
  - b) Show that the expression's value is always the same. (1/1/1)
- 25. According to a forecast the rent of a flat is expected to increase by 4 % per year. By how many per cent is the rent expected to increase in a five-year period according to the forecast?



(1/1/1)

(1/0/0)

26. Each of the diagonals in a rectangle measure 22.0 cm.One of the angles *between the diagonals* is 32.0°.Determine the area of the rectangle.

(0/2/2)

27. One of the dips on a roller coaster ride looks like this when drawn from the side.



The speed which the carts reach when going down the dip can be calculated using the formula

 $v = 1 + \sqrt{20h}$ 

where v is the speed in m/s and h is the vertical distance in metres between the middle cart and the top of the dip.

- a) What is the speed of the carts when the vertical distance between the middle cart and the top of the dip is 10 metres? *Only answer is required.*
- b) Which of the graphs below describes the relationship between *h* and *v*? Motivate your choice.



(1/0/0)

(0/2/0)

**28.** The figure below shows a circle and a right triangle. The length of the radius of the circle is the same as the height of the triangle. If the circle rolls until it completes one whole rotation, the distance it travels will correspond to the length base of the triangle. Pythagoras stated that the area of the circle and the triangle is always the same. Investigate whether or not his statement is true.

The figure is not drawn to scale.



(0/2/2)

**29.** Andreas has a set of Russian dolls. The height of his smallest dolls is shown below. The ratio of the height between the dolls is the same for all dolls.



The smallest doll fits inside the next smallest doll. Both of these dolls fit inside the next doll. The largest doll in the picture is big enough for all the other dolls to fit inside.

What is the minimum height of a doll that fits 10 dolls inside?

(0/2/2)



