## Kursprov, vårterminen 2012

## Mathematics

## Student Booklet

Part I and Part II



## Instructions - Part I and Part II

\(\left.$$
\begin{array}{ll}\text { Time } & \begin{array}{l}90 \text { minutes for Part I and Part II. We recommend that you use a } \\
\text { maximum of } 45 \text { minutes for working with Part I. You may not start } \\
\text { using digital devices until you have handed in your answers to Part I. }\end{array} \\
\text { Aids } & \begin{array}{l}\text { Part I: Approved formula page and ruler. } \\
\text { Part II: Digital devices, approved formula page and ruler. }\end{array}
$$ <br>
Part I <br>
This part consists of questions that are to be solved without digital <br>
devices. Some of the questions require writing solutions in the figures <br>
or in the box near the question. Other questions require only the <br>
answer. After each question the maximum number of points possible <br>

for your solution/answer is shown.\end{array}\right\}\)| This part contains a larger question, which normally requires more |
| :--- |
| time. In the box near the question you can read what considerations |
| the teacher will make when assessing your work. |

Name: $\qquad$

Date of birth: $\qquad$

Secondary school program: $\qquad$

[^0]
## Part II

14. The length of this page is 297 mm and the width is 210 mm . This format is called A4.

If you place two A4-pages with the long sides adjacent to each other, you get a format called A3.

If you instead fold an A4-page at the middle with the shorts sides adjacent to each other you have a format called A5. If you then fold the A5 in the same way you get a format called A6.

- Voting ballots have format A6. Determine how many such ballots fit on an A4-page.
- The largest page in the A -series is called an A0-page.

Determine the area of an A0-page. Explain how you solved this task.

- In the diagram there is a point marked showing the width and length for an A4-page. Mark in the diagram the corresponding points for the width and length for the A6-, A5- and A3-pages. Investigate the relationship between the length and the width for the different page formats. Describe the relationship in words and/or using a formula. Show any calculations you have done.
- One of Europe's smallest daily newspapers - Tryon Daily Bulletin - is printed in the format $215 \mathrm{~mm} \times 280 \mathrm{~mm}$. Many Swedish daily papers, e.g. Metro and Svenska Dagbladet are printed in tabloid format $280 \mathrm{~mm} \times 397 \mathrm{~mm}$. Mark these formats in the diagram. What conclusions can you make?


## In assessing your work the teacher will take into consideration

- What mathematical knowledge you have shown and how well you have carried out the task.
- How well you have explained your reasoning and defended your conclusions.
- How well you have presented your written solution.



[^0]:    Tests that may be re-used are subject to the security regulations of Chap. 17:4 of the Official Secrets Act. The intention is that this test may be re-used until 2012-06-30. This should be considered when determing the applicability of the Official Secrets Act.

