

Universiteit van Stellenbosch

Toegepaste Wiskunde 314

Semestertoets 1b

25 Maart 2003 om 19:30

Tyd: 90 min Punte: 40

Vul asseblief in / Please complete:

Vir kantoorgebruik / For official use

Van (blokkletters) / <i>Surname (capitals)</i>
Volle Voorname / <i>Full First Names</i>
US-nommer / <i>US Number</i> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 20px; height: 20px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px;"></div> </div>

Vraag <i>Question</i>	Punte <i>Marks</i>	Nasiener <i>Examiner</i>
1	/15	J van Vuuren
2	/15	W Gründlingh
3	/10	W Gründlingh
Totaal		

Eksaminatore / Examiners: Dr PJP Grobler & Prof JH van Vuuren

Lees asseblief die volgende reëls en voorskrifte, en teken dan die onderstaande verklaring:

- (1) Kommunikasie tussen kandidate word nie in die eksamenlokaal toegelaat nie.
- (2) Hulpmiddels (insluitende blankopapier, boeke, geskrifte en elektroniese apparaat) word nie in die eksamenlokaal toegelaat nie, tensy die gebruik van spesifieke items uitdruklik toegelaat of voorgeskryf is.
- (3) Geen dele van hierdie vraestel/antwoordstel mag verwyder word nie.
- (4) Ekstra tyd word nie toegestaan aan kandidate wat laat kom nie.
- (5) Kandidate word nie toegelaat om die eksamenlokaal binne die eerste 45 minute van die eksamensessie te verlaat nie.
- (6) Antwoorde moet in ink direk op hierdie vraestel/antwoordstel ingevul word.
- (7) Hierdie vraestel/antwoordstel moet aan 'n opsiener oorhandig word voordat u die eksamenlokaal verlaat.

Please read the following rules and instructions, and then sign the declaration below:

- (1) Communication between candidates is not allowed.
- (2) Supporting material (including blank paper, books, notes and electronic equipment) is not allowed in the examination room, unless the use of particular items is expressly allowed or prescribed.
- (3) No parts of this question/answer paper may be removed.
- (4) Latecomers are not allowed extra time.
- (5) Candidates are not allowed to leave the examination room within the first 45 minutes of the examination session.
- (6) Answers must be supplied in ink directly on this question/answer paper.
- (7) Before leaving the examination room candidates must hand this question/answer paper to an invigilator.

VERKLARING / DECLARATION Hiermee verklaar ek dat ek die bogenoemde eksamenreëls sal gehoorsaam en dat die inligting op hierdie bladsy verstrek, korrek is. / <i>I hereby declare that I will abide by the above examination rules and that the particulars supplied on this front cover are correct.</i>	HANDTEKENING / SIGNATURE <div style="border: 1px solid black; height: 50px; margin-top: 10px;"></div>
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- (1) Die onderstaande kriptoteks is deur middel van die affiene substitusie $\aleph_{26}^{a,b}$ gevorm. / *The ciphertext below was formed by means of the affine substitution $\aleph_{26}^{a,b}$.*

SQVRADEQVXDIVPIRXAIVGQWVAZROGAGRIISADXAIQCEGRCGDIEIDRAIDGIYIIDGIYIDRAE
 CAREQYINQDGUSQQDXIHAWGIWOHOSADXAIGMAIDRATAMQSIAMQDBIGWVUTOSXAIWVQENQDX
 AIGAGRIISRIXISODGRVVIPIRVANIGRGPQSAVIDQXHSQDDEIIDWVAZRIIVXIBOOXGWQZBI
 GRQQDXICARIIDPODXIVXQEIDRYADRAEXIGASQHGQQSSIREQVXDIVGIVRAWIHHQQRZCBHA
 GIIVIDIIDPODXIVXXOHHQVQGVUGEIHXQQDEIBAIXNAVXAIIVGRIZIVGOODYQRXAIBOOXG
 WQZWODXIWVAZRIIVNAVPAIVXAIIDWVAZGAIPRPCHHIDSOXCHCGBIGRQQDXICARIIDPODXI
 VXDIEIIDRYADRAEXIGASQHIEIWAIGYQRXAIZVOXCWYQGNQDRYIIZVAISEIRQHHRIVYUHP
 HHIDPIIHEIRQHBIGRQQDXICARNAIVXIGASQHIQIDWVAZGAIWZODIDREIWAIGPIRBIAXI
 XAIEIRQHHDIDDIAGGQQSSIRXAIPODXIVXQEIDRYADRAEXIGASQHIWVAZRORIWGEIZCBHAGI
 IVXAISAREVOIZPIREIWIWIDXRQXARXAIZCBHAIWADXAIOSEIYADENQDXVAIIDRYADRAEXCA
 GIDXLQVQVGOCDIISOSXAITQWROVINQDXAISOXCHCGRIBIZQQHQHPOIYIHPCHHIBIGITPIRXQ
 RRIEDOHOEAGIODRYAWWIHADEYQQVWUDHAWGOCSSIIBVADEXQRXAIZCBHAIWXAITQWROVAG
 IVADERCGGIDRAIDIDRYADRAEWIIVNADDAEIVQGPCHQTGWRRADEGOCWODXOIDPIRPCHHIEI
 SIIDPCHEIPIASIBOOXGWQZYQRADRCGGIDBIWIDXEIYOVPXIRQGVGQPODXIVXDIEIIDRYADR
 AEAGNIAHAEDAIGODAIVANIGRGPQSAVIDQXHSQDGITQRQHITOCRYQGXQRPCHHIDAIRVIXEI
 POCPIRSIRRYIIDOISIDGYQQVXAEIODRYAWWIHADEGYQRADDIEIDRAIDGIYIIDGIYIDRAEOZ
 XAIPVAGODBIEADNIVGWUDPIRDAIXAIIVGRIVYQGXAIADRIDRIDXAIRYIIXIYQGDQHEOV
 ARSISIRXAIDQQSWYQXVQRAIGIGATRADEXAIBVIADWADXNQDMQVHZOSIVQDMICDANIVGARIA
 RNQDEIOVEAQDEVOIZNQDDQEIDOIEGIGPODXIVXADXANAXCIOOVSIIVQGNAIVIDRYADRAEHQ
 DXINIVGVZVIAPIRODXIVHIXADENQDZQCHHIIHQDXCDANIVGARIARNQDOJTOVXSAMPQIHEVQ
 TTGRQQRGCDANIVGARIARNQDAOYQIDXIVIWQRWIDGSQGGQMPGIRRGADGRARCRITRIMPDOH
 OEUXAISOXCHCGDQGHIEGGIYIDRAIDLQVQVADGURYIIZVAISTQWROVIODRBDAXXICVEIBVCAW
 RISQQWNQDQGERIYQVIODRYAWWIHNAVDSQGGZQVGCZIVVIWIDQVXICVQVLIDHIDGRVQBIHHM
 OSSCDAMQRAODGVIGIQVMPXAIEVOIZPIREIIVHXQRVIWIDQVZVOEVQSSIIDXQRQBQAGG
 NAQXAIADRIVDIRNIVGVZVIAVOVXIDPIRNVUYAHAEIVGEIGOIWOSYIVIHXYUXSIRXAIIDOV
 IPOINIIHPIAXBIVIWIDADEIRPIHIXICVPCHHOWQHIODEIBVCAWRIVIWIDQVVRUXRORXAIE
 VOIZGIBIGWAWWADERIGRIHPAIVXAIDIRYIVWNQDBIVIWIDADEIPIROZYIIXQIRORGONIIH
 QGXIVRAEXCAGIDXTQWROVAGIVADEGNQDPIIHEIRQHIIWHIADIVQGXAISOXCHCGOZEIHIYIV
 IDOZDQYIIXQIGIHTGSIIVXAITQWROVAGIVADEGAGEIBVCAWOSDIDOVSIIXQRQBQAGGOZ
 RIBOCIDSIIVQGXVAIPODXIVXBAHLOIDWOSBADQGAIGNQDPAIVXAITQWROVAGIVADEGAGEIBVCA
 WOSVGGPODXIVXDIEIIDRYADRAECARIADXIHAHADQZVAHDIEIDRAIDNAIVIDDIIDRAEQGRP
 ISQEAMYOVXGQVIGKCIQSAGPOGGATVQEIRIODRGUTIVXAIVIXINAVPAIVXAINIVBQGXIDNAD
 DAEITQWROVAGIVADEPIREIHIADXAITTIARXQRPCHHIDAIDZVOBIIVIDRVITSIROXIEIBVCAW
 PIRDAISQVYIHDIEIGOTAGRAWIIVXIYIIVEQYIBIWIWIDXQGWYQXVQRAIGIGATRADENQDXAIGO
 EIDQQSXIWVQARMPAWTQWROVAGIVADEGQHEOVARSIYQROZGUBICVRYIIVDNIVQHEISIDADEA
 GNQDDSIROXIYQRRIXQDWIAGQQDDAISQDXQDXIVGQGTIVSQRDAI

- (a) In watter natuurlike taal is die onderliggende skoon teks na alle waarskynlikheid? Motiveer volledig. / *What is the probable underlying natural language of the associated plaintext? Motivate fully.* [3]

- (b) Stel 'n sisteem van lineêre kongruensies op waarmee die sleutel parameters a en b opgelos sou kon word. Motiveer. / *Formulate a system of linear congruences from which the key parameters a and b could potentially be solved. Motivate.* [4]

- (c) Los u sisteem in (b) op. Wys alle werking. / *Solve your system in (b). Clearly show your working.* [4]

- (d) Dekripteer die kriptoteks met die sleutels, soos in (c) verkry. Is die sleutels korrek? Motiveer deur die eerste 15 karakters van die skoonteks te gee. / *Decrypt the ciphertext with the resulting key parameters, as found in (c). Are the keys correct? Motivate by producing the first 15 characters of the associated plaintext.* [4]

- (2) Die onderstaande kriptoteks is deur middel van die Vigenère substitusie $\vartheta_{26}^{n,s}$ gevorm. / *The ciphertext below was formed by means of the Vigenère substitution $\vartheta_{26}^{n,s}$.*

KZEROEFZFSGARZFGRLTVEPKOHZUHVNEELURDLPDEULOKZEWSLCGFIKAYMNUJEUSNULWVFTPF
 IEWIEFIEWTVWNEANVLYWGUIVOVKNFLVSVVWVFAUWNKANKZETGAKANXGFKZEXWNVJACJSR
 UIGZEITAIJYTAPISWIATVKIEZIJFIEWTVWNEANVLYJAXRJIKULVLHVKETJEKDIWWOWDAIYE
 EMMSWRJJEDSRBSBCWAJATZKTYWFRUTFJIQSTZGNFXRJSHLFDIWDREFDKWNKQNZFEUGEJFOKU
 ODHRFEIJWTVWSVUUIATPGFTMRIWNKJSRTAJWDTGDKTYWCFEPLLEIHRFUEJKIEYPFOEIJEH
 MIIWDKGFRUTFJNLEBVJSJLICDSBQRFUKVLSRKTYWNLEBVJOWVIXATJANTJERKEKZEWSCKGR
 ZFGWGLBKfZYUIWTYWCDBVSBCTFSTKSCBZUEVRVVAEVFZXTPIVIXATEMMSWRJANKZEEWAIX
 UKMRVSNVOTVUHEAQLWCRDLVVNLEBVJFZWLUKIVNENZITZEOHAEVSKZEHMAUJAKACJAEWIE
 LOKZEIWACEOWSLXWBISITFUDTEIKHRKSYGWEHRFEIJWBLTTYWCIPKGLFYTTJONVCRFERKI
 CQSKSYRZERVOWLHVFDTEILHVGRZKTJBUJLBPTAJANXUOWSFFLRJGVJAEVLRJGVJNLEBVJ
 SNWRVJETGMDWNUANXLHRLPVGPCWUJWNTGHLFDIWDKGTJEVZUEVRVVDZYIKFUDTEIKNFLEJ
 JIMWSKTAIJIEYAUJADSTZUBIWABLHIGUXZIEUODHUKSTZGNRDNLEBVJTYWOIQFRUTFJIJST
 ZGNNALCJEDSIESHRJDGJOSDEDXOISLFFGKAMVTUKHRFYRVKSCAKVLHVANKWGVJSKZEDKECN
 EJASJGMVLHZFGEMMSWRKZEFJILSBFONLHVQCRFCFMNKGNGJETASVDYGGWJWRZGUJDYIAVV
 KTJHRFHOJSLJZOLDDSWTRCEELHRLAGMBCACBWYTGGMGJIJANXLWFZUEVRVVTFLHIWEYMNUJE
 UVIXATJKHFMLUTETZOJWNZKUEUEILAZFCFFSZVEIOHRLHRHPVFEUANEANVLEVFVSVNEELYJW
 VVFWYWNWYTYGUXZTKZAKSHLFDIWDREFDKOEELYEANVVIXATZFTVYEIOOLDDSWSRXERYAZFSK
 XATLOIASRLIFFFFJTNWNKQTYJEVLHFMSRFPWAIKBIMCVKCYFEZWRZKMFJETSUKAOLKIEZI
 JFIEWTVWNEANVLYVAGYLBPLERJTZULVLHVURPHTFASKACBANXXIIKTGACBQOLJEEWMLHVF
 YFMRBWY

- (a) Voer 'n volledige Kasiski analise op die kriptoteks uit om die waarskynlike sleutel-lengte, n , te bepaal. Motiveer u werking, en toon die inhoud en posisies van enige teksstringe wat gebruik word. / *Conduct a full Kasiski analysis of the ciphertext to determine the probable key length, n . Motivate your reasoning, and show the contents and positions of any text strings you use.* [5]

- (b) In watter natuurlike taal is die onderliggende skoon teks na alle waarskynlikheid? Motiveer volledig. / *What is the probable underlying natural language of the associated plaintext? Motivate fully.* [4]

- (c) Gebruik letterfrequenties om die sleutel, s, te bepaal. Wys al u werking. / *Use letter frequencies to determine the key, s. Show all your working.* [4]

- (d) Dekripteer die kriptoteks met die sleutel in (c) gevind. Wat is die eerste 10 karakters van die onderliggende skoonteks? / *Decrypt the ciphertext with the key found in (c). What are the first 10 characters on the associated plaintext?*

- (3) Die onderstaande kriptoteks is deur middel van die Hill transposisie $\mathcal{H}_{26}^{n,\mathbf{S}}$ gevorm. / *The ciphertext below was formed by means of the Hill transposition $\mathcal{H}_{26}^{n,\mathbf{S}}$.*

PMQRQANVITFWFSEQCTBLVHVF

- (a) Gestel dit is bekend dat die skoonteks **thewinterofourdiscontent** onder die sleutel **S** na **CRRGBYTISVQNJZDCGSHNNBBT** enkripteer. Gebruik 'n bekende (skoonteks, kriptoteks)–paar aanval om die sleutel, **S**, te vind. Wys al u werking. / *Suppose it is known that the plaintext **thewinterofourdiscontent** encrypts to **CRRGBYTISVQNJZDCGSHNNBBT** under the key **S**. Launch a known (plaintext, ciphertext)–pair attack to solve for the key, **S**. Show all your working.* [9]

- (b) Gebruik die sleutel in (a) om die bostaande kriptoteks, wat met behulp van dieselde sleutel gevorm is, te dekripteer. / *Use your key in (a) to decrypt the above ciphertext, which was formed, using the same key.* [1]