Mathematics Department Perth Modern

1 P a g e	
Note: All part question	worth more than 2 marks require working to obtain full marks.
Formula sheet provided	Д62
-	·
Task weighting:	% 8
Marks available:	30 marks
Special items:	Drawing instruments, templates and formula sheet
Standard items:	Pens (blue/black preferred), pencils (including coloured), sharpener, correction fluid/tape, eraser, ruler, highlighters
Materials required:	NO CALCULATORS ALLOWED ONE A4 PAGE BOTH SIDES OF NOTES ALLOWED FORMULA SHEET PROVIDED
Number of questions:	S
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_ssk type:	gesbouse
Date: 27/07/20	
Student name:	Теасһег пате:
Course Meth	ods Year 11
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Question 1 (1.3.2)

(2, 2 = 4 marks)

Evaluate and express your answer in whole numbers.

i) 6!

ii) $\binom{10}{6}$

(2, 3 = 5 marks)

Question 2 (1.3.1)

a) Expand $(1-x)^4$ in ascending powers of x. Express your answer as whole numbers.

b) Show how you would use your answer in (a) to calculate the value of 0.99^4 . State this value correct to 4 decimal places.

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Question 5 (2, 2, 2) (2.2.8)

What are the exact values of

 $\left(\frac{\pi \Delta}{\epsilon} - \right)$ nis (6

 $\left(\frac{n \leq 1}{\delta}\right)$ tan (d

c) cos 510°

END OF TEST

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Question 3 (1.3.2)

(1, 1, 1, 2, 2 = 7 marks)

The Australian Chess team of 9 people is to be selected from 10 from West Australia, 8 from NSW and 5 from Victoria. Write mathematical expressions for the number of different ways the team can be selected if:

a) There are no restrictions

b) All three states are equally represented.

c) There are no Victorians

d) The NSW representatives are in the majority

e) The WA husband and wife pair Elise and Nathan can only afford to have one of them in the team.

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Question 4 (1.2.7)

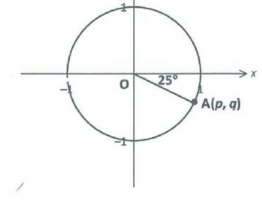
(1, 1, 1, 1, 2, 2 = 8 marks)

The diagram shows a unit circle with centre O. A is a point on the unit circle with co-ordinates (p,q). The ray OA is inclined at an angle of 25° to the positive x-axis as shown. Use the unit circle to find in terms of p and/or q:

a) $\cos -25^{\circ}$



c) cos (155°)



- d) sin (205°)
- e) tan (115°)
- f) tan (-155°)

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