# General Mathematics Paper 2, May/June 2010

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## QUESTION 1

A = {2, 4, 6, 8}, B = {2, 3, 7, 9} and C = {x: 3 < x < 9} are subsets of the universal-set U = {2, 3, 4, 5, 6, 7, 8, 9}. Find (a) A n(B'nC'); (b) (AuB) n(BuC).

#### OBSERVATION

This question was reportedly attempted by majority of the candidates and their performance was described as satisfactory. Many of them lost some marks because they failed to use curly brackets to enclose the elements of the sets. A good number of the candidates were also reported not to have listed the elements of set C hence, were not able to find its complement while others did not separate the elements of a set with comas.

Candidates were expected to list the elements of C i.e. C =  $\{4, 5, 6, 7, 8\}$ , obtain the compliments of the sets Band C thus B' =  $\{4, 5, 6, 8\}$ , C' =  $\{2, 3, 9\}$ . Using these sets, the following procedures were to be followed: (a)(B' nC') =  $\{\}$  Hence An (B' n C') =  $\{\}$ . Some candidates were reported to have written  $\{0\}$  instead of  $\{\}$  or 0. (b) (A u B) =  $\{2, 3, 4, 6, 7, 8, 9\}$ , (BuC) =  $\{2, 3, 4, 5, 6, 7, 8, 9\}$  Therefore  $\{Au B\}n$  (BuC) =  $\{2, 3, 4, 6, 7, 8, 9\}$ .

### **QUESTION 2**

(a) The angle of depression of a boat from the mid-point of a vertical cliff is 35°. If the boat is 120 m from the foot of the cliff, calculate the height of the cliff.

(b) Towns P and Q are  $x \ km$  apart. Two motorists set out at the same time from P to Q at steady speeds of 60 km/hand 80 km/h. The faster motorist got to Q 30 minutes earlier than the other. Find the value of x.

#### OBSERVATION

This question was also reported to have been attempted by majority of the candidates. Furthermore, the report stated that in part (a), majority of the candidates could not draw the diagram correctly and this affected their performance significantly. A few others were unable to apply the trigonometric ratios correctly. Candidates were expected to draw the diagram. From the diagram, I FMI :: 120 tan 35° = 84.02m. Therefore the height of the cliff:: 2 x 84.02 = 168.04. In part (b), the most observed weakness was their inability to convert from minutes to hours. They were expected to recall that time :: <u>distance</u> (i.e. t:: ~) and apply this to the problem.

speed

Time taken by faster motorist  $\ll$  ~ while that of the other motorist = ~ where x is the distance 60 80

from P to Q. - - - = Y2 (30 rnlnutes « Y2 hr). Simplifying this expression gave x = 120km.

Candidates' responses to this question were reported to be generally below average.









**QUESTION 5** 

Two fair dice are thrown. M is the event described by "the sum of the scores is 10" and N is the event described by "the difference between the scores is 3". (a) Write out the elements of M and N. (b) Find the probability of M or N. (c) Are M and N mutually exclusive? Give reasons.

#### OBSERVATION

This question was reported to be popular and well attempted by majority of the candidates. However, a few of them did not list the elements of M and N as required but drew the sample space when 2 dice are thrown. Some of them who listed these elements did not do so completely. Majority of them were reported not to be able to state correctly the condition for which events are mutually exclusive. Candidates were expected to show that  $M = \{ (4,6), (5,5), (5,5), (5,6),$ (6,4), N = { (1,4), (2,5), (3,6), (4,1),

(6.3) }. Probability of M = 
$$3/36 = 1/12$$
. Probability of N =  $6/36 = 1/6$ .

(5,2), ( Probability of Nor M:1/12 + 1/6 = 1/4. M and N are mutually exclusive because no element is common to both sets. Thus the two events cannot happen at the same time i.e. n(M n N) = 0. It was also reported that while listing the elements of N, some candidates would list (1,4) but not (4,1).





(a) The scale of a map is 1:20,000. Calculate the area, in square centimetres, on the map of a forest reserve which covers 85 km<sup>2</sup>,

(b) A rectangular playing field is 18 m wide. It is surrounded by a path 6m wide such that its area is equal to the area of the path. Calculate the length of the field.



#### OBSERVATION

Candidates' performance in part (a) was reported to be poor. A good number of them were reported not to have attempted this part of the question. They were expected to recall that lkm = 100,000 ern, therefore 1km2 = 1km x 1km = 100,000 x 100,000 = 10,000 000,000 cm<sup>2</sup>. 85km<sup>2</sup> = 850,000,000,000 cm<sup>2</sup>. 20,000 em on the ground = 1 cm on the map, hence 400,000,000 cm<sup>2</sup> on the ground = 1 cm<sup>2</sup>850,000,000,000 = 2125 cm<sup>2</sup> on the map. 400,000,000

In part (b), candidates' performance was said to be better than it was in part (a). However, many candidates did not draw the diagram correctly and so were not able to solve the problem.

From the diagram, area of path =  $2(30 \times 6) + 12a = 360 + 12a$ . Area of field = 18a. Since they are equal, 18a = 12a + 360. This gave a = 60 m.

In part (c), candidates' performance was described as fair. However, some candidates did not see the reflex angle as 360 - x, hence, did not subtract their final answer from 360° when they had calculated the value of the reflex

angle. Here,  $\frac{360 - x}{360} \times \frac{22x}{360} \times \frac{7}{2} \times$ 

This meant that  $360 - x = \frac{360 \times 2 \times 27.5}{100}$  from where we obtain x =  $103^{\circ}$  to the nearest degree

77





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 $= 1 \text{ cm}^2 2 \text{ on the ground is equivalent to } \frac{850,000,000,000}{850,000,000} = 2125 \text{ cm}^2 \text{ on the}$ map.

In part (b), candidates' performance was said to be better than it was in part (a). However, many candidates did not draw the diagram correctly and so were not able to solve the problem.

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In part (c), candidates' performance was described as fair. However, some candidates did not see the reflex angle as 360 - x, hence, did not subtract their final answer from 360° when they had calculated the value of the reflex angle. Here,  $\frac{360 - x}{360} \times \frac{22x}{7} \times \frac{Z \times Z}{2} = 27.5$  cm2  $\frac{360}{7} \times \frac{7}{2} \times \frac{2}{2}$ 

This meant that 360 - x =  $\frac{360 \times 2 \times 27.5}{77}$  from where we obtain x = 103° to the nearest degree 77



## **QUESTION 8**

#### Using ruler and a pair of compasses only, (a) construct (i) a quadrilateral PQRS with IPSI :: 6 cm, LRSP:: 90°, IRSI = 9 ern, IQRI = 8.4 cm and IPQI :: 5.4 cm; (ii) the bisectors of LRSP and LSPQ to meet at X; (iii) The perpendicular XTto meet PS at T.

(b) Measure IXT/'

### OBSERVATION

This question on geometrical construction was reported to be quite unpopular among the candidates. Very few of them attempted it and their performance was said to be poor. A good number of them measured the angles instead of constructing them. Others could not construct a perpendicular from a given point to a given line segment. Teachers are encouraged to emphasize this area of the syllabus



### OBSERVATION

This question was reported to have been attempted by majority of the candidates and their performance was described as satisfactory. However, most of them were reported not to calculate LABC correctly hence got wrong answers even though they were able to apply the cosine rule correctly to their wrong values. Others were not able to determine the required bearing correctly. The expected responses were as follows: LASC = 100°. Therefore /AC/ = 82 + 132 - 2 (8)(13)cos100 which gave / AC/ = 16.4 km. Sin (LCAS) = sin100. Hence, sin (LCAB) = 13Sin100 13 16.4 16.4 Simplifying gave LCAB = 51.32°. Bearing of C from A = 180 - (50 + 51.32) = 079°. If the distance of C east of B = BD, then BO = BC cas 40° = 13 x cas 40° = 9.96 km.





Hence, ratio = 1.035y<sup>2</sup> : y<sup>2</sup> = 1.035 : 1 or 207:200 .





performance in this question was fair. Majority of them were reported not to have read from their Ogives correctly. Others did not draw the Ogive using class boundaries. The median was 49.5 while the first quartile(Ql) was 37.8 and the third Quartile (-)59.5. Hence, the semi-interquartile range  $Q_1-Q_1 = \frac{59.5 - 32.8}{2} = 10.85 \pm 1$ . Number of participants who weighed at least 60kg = 25. Therefore probability of choosing a participant who weighed at least 60kg =  $\frac{25}{2} = -.1$ . 100 4

### QUESTION 13

(a)The third term of a Geometric Progression (G.P) is 24 and its seventh term is 4(20/27). Find Its irst term. (b)Given that y varies directly as x and inversely as the square of z. If y = 4, when x = 3 and z = 1, find y when x = 3 and z = 2.

#### OBSERVATION

This question was reported to have been attempted by majority of the candidates and their performance was commended. However in part (a), a few of them divided the indices instead of subtracting them. A few others were not able to manipulate the fraction involved. Part (b) was also well attempted and majority of them obtained full marks. The expected responses were as follows:

