

## **RADLEY COLLEGE** Entrance Scholarships



## **MATHEMATICS II**

## March 2007

Time allowed 1 hour

Show all working.

You may use a calculator



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- 1. In a '*double discount*' sale the prices of all the items for sale in a shop are first reduced by 30%, and then reduced by a further 20% of that sale price.
  - (a) A coat has a presale price of £254. Show that it will cost only  $\pounds 142.24$  in the '*double discount*' sale.
  - (b) Find the '*double discount*' sale price of a jacket which has a presale price of  $\pounds 122.50$ .
  - (c) In the '*double discount*' sale I pay £41.72 for a pair of shoes. Calculate the presale price of that pair of shoes.



The diagram shows three identical coins of radius 2cm which just fit a rectangle. The centres of the coins are at points A, B and C.

(a) Write down the width of the rectangle

2.

- (b) Calculate the height of the rectangle
- (c) Calculate the area of the rectangle

Is it possible to fit the coins into a rectangle of smaller area, without overlapping them? Justify your answer.





3 (a) If 3a - 4b = 30

and 5b - 2a = 452

what is the value of a + b?

(b) If x + y = 30and  $x^2 + y^2 = 452$ what is the value of xy?

[Hint: the best solutions to these questions avoid explicitly solving each pair of simultaneous equations]

- 4. In a family there are three children, Bob, Charles and David. Bob is the youngest. Charles is three years older than Bob, and David is nine years older than Charles.
  - (a) Letting *x* be the age of Bob, write down expressions in terms of *x* for the ages of Charles and David.
  - (b) If you multiply together the ages of Bob and Charles the number you get is precisely half of David's age. Show that

 $2x^2 + 5x - 12 = 0$ 

(c) Hence find the ages of the three children.

Please turn over

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- 5. (a) Calculate  $\frac{1}{2} + \frac{1}{2 \times 1}$ 
  - (b) Calculate  $\frac{1}{3} + \frac{1}{3 \times 2}$
  - (c) Calculate  $\frac{1}{4} + \frac{1}{4 \times 3}$
  - (d) Calculate  $\frac{1}{5} + \frac{1}{5 \times 4}$
  - (e) Calculate  $\frac{1}{100} + \frac{1}{100 \times 99}$
  - (f) Write down a general formula which summarises all of the above calculations.
  - (g) Justify your answer.
- 6. In a bag I have a large number of 1p, 2p and 5p coins.
  - (a) I owe a shopkeeper 10p. How many different combinations of coins are possible to make 10p?
  - (b) If instead I owe the shopkeeper 20p, and I wish to use more 5p coins than 1p coins, how many different combinations are possible?
  - (c) In another shop I spend £1. How many different combinations are possible if I don't use any 5p coins?



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