

CONFIDENTIAL

APPLICANTS *Please complete all sections in block letters*

Parent / Guardian (1): _____ Parent / Guardian (2): _____

Primary School:

Home Address: _____

Telephone: _____

STUDENTS

Primary School / ALLEGES () School: _____

Sex: _____ Gender / Age: _____ Current Address: _____

Date of Birth: _____ School / Address: _____

Sex: _____ Gender / Age: _____ Current Address: _____

Date of Birth: _____ School / Address: _____

N.B. Bursary applications are renewable each year

FINANCIAL ASSISTANCE

Please indicate whether you are currently receiving any financial assistance from any source (including the Government, local authorities, charities, etc.).

Yes / No Date of Birth Address

OTHER FINANCIAL INFORMATION

(1) Do you have any other sources of income? ES / NO

(2) Are you currently receiving any other financial assistance? ES / NO

BURSARY INFORMATION FINANCIAL SUMMARY
MOST RECENT FINANCIAL YEAR

Please complete all sections in this block.

Income: Financial Summary ():

Details: Amount ()

Source: /

Grant: (Financial Summary)

Cost: \$ P

Other:

Total Financial Summary (): ()

Details: Financial Summary:

Details: Amount ()

Total:

Maximum: /

Unpaid: (, ,)

F:

C: /

Other:

Total: (): ()

N: (Details) I (): ()

Amount: ():

Summary:

Details: Amount

Header:

Content:

Maximum: /

Unpaid: /

Source:

Other:

Please complete all sections in this block.

BURSARY DURATION

End: (Details) ()

(Period: Details) /

P , B

I/ $\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$

I have been thinking about you a lot lately. I/

T **M** **P** **D** **F** **S**

- T, S

I/ $\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$

I/ $\frac{1}{\sqrt{2}}$ $\frac{1}{\sqrt{2}}$ / $\frac{1}{\sqrt{2}}$ $\frac{1}{\sqrt{2}}$ T $\frac{1}{\sqrt{2}}$ R $\frac{1}{\sqrt{2}}$, S $\frac{1}{\sqrt{2}}$ I $\frac{1}{\sqrt{2}}$ C $\frac{1}{\sqrt{2}}$ / $\frac{1}{\sqrt{2}}$ $\frac{1}{\sqrt{2}}$

I/ I/ I/ I/

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (a), 10⁷ cells/ml (b), 10⁸ cells/ml (c), and 10⁹ cells/ml (d). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (a), 10⁷ cells/ml (b), 10⁸ cells/ml (c), and 10⁹ cells/ml (d). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (a), 10⁷ cells/ml (b), 10⁸ cells/ml (c), and 10⁹ cells/ml (d). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (a), 10⁷ cells/ml (b), 10⁸ cells/ml (c), and 10⁹ cells/ml (d).

I/ $\mathcal{A} = \{A_1, \dots, A_n\}$ is a $\mathcal{C}$ -algebra, then $\mathcal{A} \otimes \mathcal{B}$ is a $\mathcal{C}$ -algebra. $\square$

I/A G_A, S S M_B

$$(Pa \text{ e } /g \text{ a dia } (1))$$

S : (pa e /a a dia (?)) D : / /

$\mathbf{D} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$

Please complete all sections prior to submission and ensure all relevant documents are attached. Bursary applications cannot be processed until all documentation is received and signatures are applied.

OFFICE USE ONLY		
D. # / /	A # /N A : \$	R /N
D # : /N	S A :	S B, M :
D : / /		D : / /