A.U. THOR

This is the RGMIA Problem Corner Template.

$$g(x) := \sum_{n=1}^{\infty} \lambda_n \sin nx$$
, un-numbered equation

and

(1)
$$f(x) := \sum_{n=1}^{\infty} \lambda_n \cos nx. \quad \text{labelled equation}$$

This is how to refer (1) (or (1)) to an equation.

See also [1] and [2, p. 67] below for examples for references.

REFERENCES

- [1] A.U. THOR1 AND A.U. THOR2, Title of the paper, *Title of the journal*, vol (year), 1stPage–lastPage.
- [2] A.U. THOR, Title of Book, Publisher, Place, Year.

Address line 1

Address line 2

Address line 3

E-mail address: author@math.edu.au