National Mathematics Day Activity

Title of chapter/article	International marine signal flags
Author(s)	The Australian Association of Mathematics Teachers (AAMT) Inc.
Copyright owner	The Australian Association of Mathematics Teachers (AAMT) Inc.
Year of publication	2012

This document is protected by copyright and is reproduced in this format with permission of the copyright owner(s); it may be copied and communicated for non-commercial educational purposes provided all acknowledgements associated with the material are retained

Each cipher and code activity has a suggested level: lower primary, upper primary or junior secondary. However, many of the activities can be enjoyed by students (and teachers!) of all ages.

For more information about this resource, please contact:



The Australian Association of Mathematics Teachers Inc.

ADDRESS GPO Box 1729, Adelaide SA 5001

PHONE +61 8 8363 0288

FAX +61 8 8362 9288

EMAIL office@aamt.edu.au

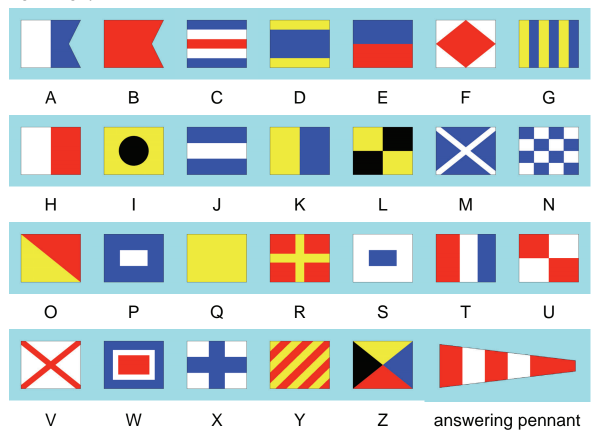
INTERNET www.aamt.edu.au

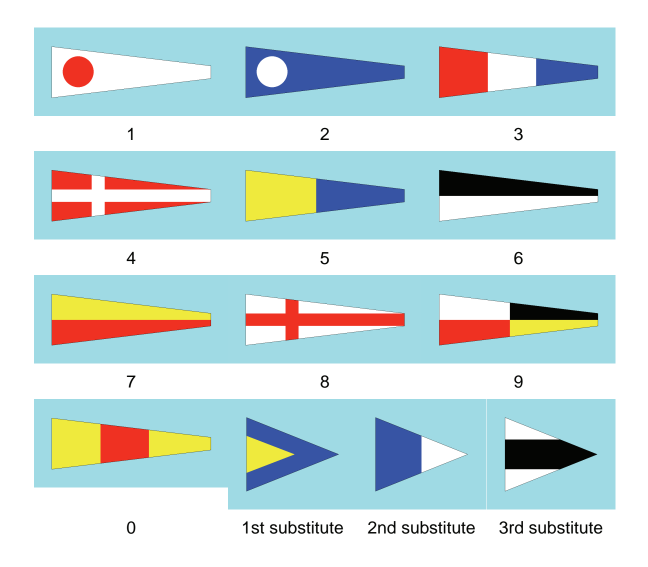


International marine signal flags

[primary]

Marine signal flags evolved from Semaphore and are another form of an alphabet signalling system used to communicate at sea.





• What does this message say?



• How would this word look if it were signalled in International Marine Signal flags?

Treasure

• Can you write your own message using International Marine Signal flags?