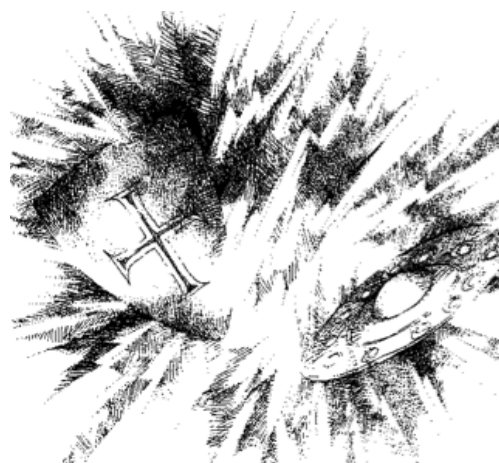


In Search of the Holy Grail

**A Mathematical Project for
Students**

Barbara Healy BSc BEd



© Kilbaha Multimedia Publishing

Kilbaha Pty Ltd ABN 47 065 111 373 trading as
Kilbaha Multimedia Publishing
PO Box 2227
Kew
Victoria 3101
Australia
Tel: (03) 9018 5376 +61 3 9018 5376
Fax: (03) 9817 4334 +61 3 9817 4334

kilbaha@gmail.com
<http://kilbaha.com.au>

© Barbara Clarice Healy 2014 (Second Edition)
First published 2000

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form by any means whatsoever without the prior permission of the copyright owner. Apply in writing to the publishers.

National Library of Australia Cataloguing-in-Publication entry

Author: Healy, Barbara Clarice, author.

Title: In search of the holy grail: a mathematical project for students / Barbara Clarice Healy ; William Paul Healy (editor).

Edition: Second Edition.

ISBN 9781876324117 (printed book)

ISBN: 9781876324278 (CD ROM)

ISBN: 9781876324285 (ebook)

Target Audience: For secondary school age.

Subjects: Mathematics--Study and teaching-- Activity programs

Mathematics--Study and teaching (Secondary) Problems, exercises, etc.

Mathematics--Computer-assisted instruction.

Other Authors/Contributors:

Healy, William Paul, editor.

Dewey Number: 510.71

IMPORTANT COPYRIGHT NOTICE

- This material is copyright. Subject to statutory exception and to the provisions of the relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Kilbaha Pty Ltd.
- The contents of this work are copyrighted. Unauthorised copying of any part of this work is illegal and detrimental to the interests of the author.
- For authorised copying within Australia please check that your institution has a licence from <http://www.copyright.com.au/>. This permits the copying of small parts of the material, in limited quantities, within the conditions set out in the licence.
- All of these pages must be counted in Copyright Agency Limited (CAL) surveys
- This file must not be uploaded to the Internet.

My name is _____

• I commenced my search for the Holy Grail

at (time) _____

on (day) _____

date _____

• I found the Holy Grail

at (time) _____

on (day) _____

date _____

• The time taken on my journey to find the Holy Grail was

A NOTE TO TEACHERS AND PARENTS.

- It has been found that this activity occupies a year 8 student for approximately one week including class time and homework.

INSTRUCTIONS TO STUDENTS.

- The purpose of this unit of work, based on the theme “In search of the Holy Grail”, is to help you to revise your mathematics in the context of a problem solving activity.
- Diagrams in this book are not drawn to scale. Use the measurements on each of the diagrams in your calculations.
- When you have found the answers to the clues, put the points on the graph sheet at the back of the book. When you join these points in the order given towards the end of the booklet you will find the Holy Grail.
- Use pencil for all graph work and number the points on your graph paper with the number of the clue.



You are to join Sir Galahad, Sir Lancelot, Sir Bors, Sir Percival and Sir Arthur as they set out to find the Holy Grail. They leave from Camelot where they farewell the beautiful Lady Gweneveir. The City of Camelot, from where they depart, can be located by the co-ordinates (0 , 0). Follow the clues, mapping the points on your graph page and see if you can find the Holy Grail.

As you mark each point on your graph, put the number of the clue beside the point.

CLUE 1.

Starting at (0 , 0) move 2 units up the y axis. Write the co-ordinates of the point you have found in the space below. Now mark this point on the graph paper at the back of this booklet and label it 1.

CLUE 1

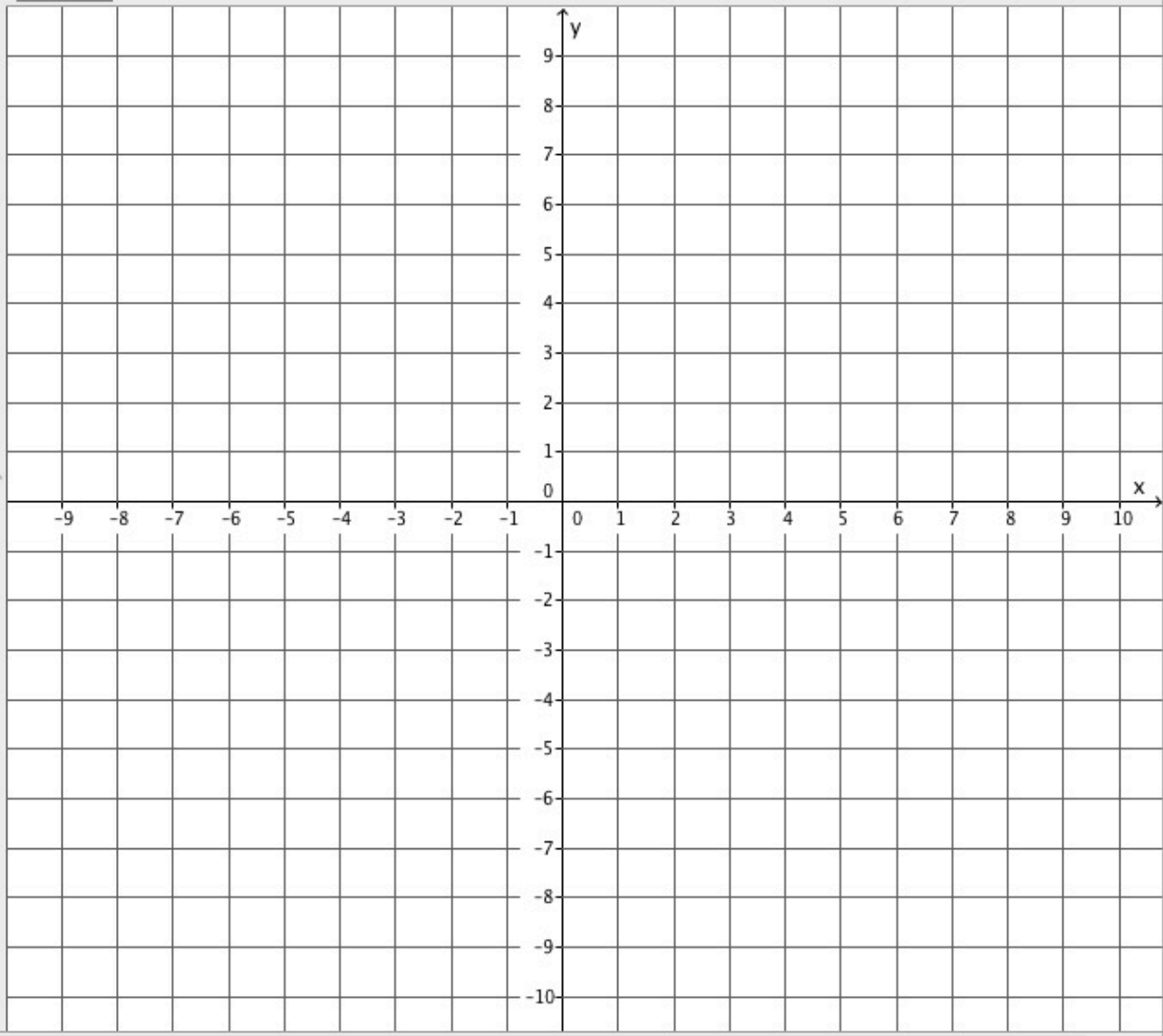
Use the graph paper below to work out your answer to Clue 2.

CLUE 2.

Using pencil, draw the line $y = -2$ on your graph. Reflect your answer to Clue 1 in the mirror placed along the line $y = -2$. Write the co-ordinates of the point you have found in the space below. Now mark this point on the graph paper at the back of this booklet and label it 2.

CLUE 2

*You can now return with the
Holy Grail to Camelot and
live happily ever after!*



Plot all your points on this graph.

Mathematical Projects for Students

- **Bring mathematics to life with these projects for students.**
- **Introduce new topics and revise work**
- **Provide extra work for mathematically gifted students**
- **Give a sense of achievement to students who find mathematics difficult.**

In Search of The Holy Grail

Barbara Healy BSc BEd

ISBN 9781876324117 (printed book)

ISBN: 9781876324278 (CD ROM)

ISBN: 9781876324285 (ebook)

Published by

**KILBAHA MULTIMEDIA PUBLISHING
PO BOX 2227
KEW VIC 3101
AUSTRALIA**

**TEL: (03) 9018 5376
FAX: (03) 9817 4334
kilbaha@gmail.com
<http://kilbaha.com.au>**

Notes and Answers for Teacher Use In Search of The Holy Grail

ISBN 1 876324 11 2

Barbara Healy BSc BEd

Five good reasons to use this project with your students.

- Bring mathematics to life with this project.
- Introduce new topics and revise work covered during the year.
- Provide extra work for mathematically gifted students
- Give a sense of achievement to students who find mathematics difficult.
- Classroom trials show that students love doing this project.

Knowledge needed to find the Holy Grail

- negative numbers
- plotting co-ordinates
- graphing straight lines from given points
- gradient and Y intercept given the equation of the straight line
- circumference of a circle
- areas of circle, square, parallelogram, triangle, trapezium, hexagon
- volume of a cuboid
- algebraic substitution solving algebraic equations
- angles in a straight line
- complementary angles
- vertically opposite angles
- alternate angles
- co-interior angles
- corresponding angles

**Project will occupy a junior secondary student for 1 week
(class time & homework)**

Kilbaha Multimedia Publishing

PO Box 2227

Kew

Victoria

3101

Australia

Tel: (03) 9018 5376

+61 3 9018 5376

Fax: (03) 9817 4334

+61 3 9817 4334

kilbaha@gmail.com

<http://kilbaha.com.au>

These files can also be purchased online from <http://kilbaha.com.au> at lower prices. Give it a go!

Rio Olympics

Mathematics and English

Kilbaha Multimedia Publishing (Est. 1978) ABN 47065111373 PO Box 2227 Kew Vic 3101 Australia	Tel: (03) 9018 5376 Fax: (03) 9817 4334 Email: kilbaha@gmail.com Web: http://kilbaha.com.au
---	---

SCHOOL ORDER NUMBER(required) _____ DATE _____

NAME _____

SCHOOL _____

ADDRESS _____

POSTCODE _____ TEL _____ FAX _____

EMAIL _____

Maths. New edition mathematics workbooks for the 2016 Olympics in Rio De Janeiro with answers provided

- Use the pdf file as an instant lesson based on the Olympics
- Use the Word file to modify the workbooks for your classes
- Classroom trials show that students love doing these projects

English. Interactive reading and comprehension exercises about Sally Pearson and Shane Gould.
Great Australian Olympians.

- Automatically marked test with detailed answers provided.

Please ✓ those required.

PDF file and WORD file (58 pages) ISBN 9781876324155 (School Site Licence) (Classes 5 – 8) <i>In the Running for the Olympics</i> Print hard copy for class use or modify file for class use.	\$30
PDF file and WORD file (57 pages) ISBN 9781876324148 (School Site Licence) (Classes 6 – 9) <i>In Training for the Olympics</i> Print hard copy for class use or modify file for class use.	\$30
PDF file and WORD file (32 pages) ISBN 9781876324117 (School Site Licence) (Classes 7 – 10) <i>In Search of the Holy Grail</i> (Based on a Medieval Theme. Seeking a goal like Olympic Gold) Print hard copy for class use or modify file for class use. School Site Licence.	\$30
Interactive reading and comprehension exercises about Sally Pearson and Shane Gould. Automatically marked test with detailed answers provided. (School Site Licence) (Classes 7 – 10)	\$10

Same day delivery by email. No Charge.

Total Amount = \$ _____ (All prices include GST)

Fax to +613 9817 4334
Email to kilbaha@gmail.com

These files can also be purchased online from <http://kilbaha.com.au> at lower prices. Give it a go!