

Contents

Pearson Mathematics 10–10A
chapter sections covered
on Practice worksheet

		Page
1	Linear relationships	
	Skills/Practice 1A	1
	Skills/Practice 1B	3
	Skills/Practice 1C	5
2	Statistics	
	Skills/Practice 2A	7
	Skills/Practice 2B	9
	Skills/Practice 2C	11
3	Algebra and quadratics, part 1	
	Skills/Practice 3A	13
	Skills/Practice 3B	15
	Skills/Practice 3C	17
4	Algebra and quadratics, part 2	
	Skills/Practice 4A	19
	Skills/Practice 4B	21
5	Measurement	
	Skills/Practice 5A	23
	Skills/Practice 5B	25
6	Trigonometry	
	Skills/Practice 6A	27
	Skills/Practice 6B	29
7	Advanced trigonometry	
	Skills/Practice 7A	31
	Skills/Practice 7B	33
8	Polynomials	
	Skills/Practice 8A	35
	Skills/Practice 8B	37
9	Geometry	
	Skills/Practice 9A	39
	Skills/Practice 9B	41
	Skills/Practice 9C	43
10	Probability	
	Skills/Practice 10A	45
	Skills/Practice 10B	47
11	Surds	
	Skills/Practice 11A	49
	Skills/Practice 11B	51
12	Non-linear relationships and logarithms	
	Skills/Practice 12A	53
	Skills/Practice 12B	55
	Skills/Practice 12C	57
13	Financial mathematics	
	Skills/Practice 13A	59
	Skills/Practice 13B	61
	Skills/Practice 13C	63

Introduction

Welcome to the *Pearson Mathematics 10–10A Homework Program*.

These homework program worksheets cover systematic and cumulative basic skills revision *and* lesson material from the *Pearson Mathematics 10–10A Student Book*.

The features of the program:

- designed to be used with the *Pearson Mathematics 10–10A Student Book*
- includes 32 double-sided worksheets, covering the entire year
- each worksheet includes a Skills side, which covers basic maths skills, as well as a Practice side, which covers material from the Student Book
- designed for easy correction as a whole class or individually
- results pages are included so students can track their own development.

Full answers for every question are available to teachers from the *Pearson Mathematics 10–10A eBook* or the Pearson Places website.