

# Contents

<b>Pearson Mathematics 8 chapter sections covered on Practice worksheet</b>		<b>Page</b>
<b>1</b>	<b>Integers and indices</b>	
	Skills/Practice 1A	1.1, 1.2
	Skills/Practice 1B	1.3, 1.4
	Skills/Practice 1C	1.5
	Skills/Practice 1D	1.6
<b>2</b>	<b>Fractions, decimals and percentages</b>	
	Skills/Practice 2A	2.1, 2.2, 2.3
	Skills/Practice 2B	2.4, 2.5
	Skills/Practice 2C	2.6, 2.7
	Skills/Practice 2D	2.8, 2.9, 2.10
<b>3</b>	<b>Algebra</b>	
	Skills/Practice 3A	3.1, 3.2, 3.3
	Skills/Practice 3B	3.4, 3.5
	Skills/Practice 3C	3.6, 3.7
<b>4</b>	<b>Ratio and rate</b>	
	Skills/Practice 4A	4.1, 4.2, 4.3
	Skills/Practice 4B	4.4, 4.5
	Skills/Practice 4C	4.6, 4.7
<b>5</b>	<b>Measurement</b>	
	Skills/Practice 5A	5.1, 5.2, 5.3
	Skills/Practice 5B	5.4, 5.5
	Skills/Practice 5C	5.6, 5.7
	Skills/Practice 5D	5.8
<b>6</b>	<b>Linear graphs</b>	
	Skills/Practice 6A	6.1, 6.2
	Skills/Practice 6B	6.3
	Skills/Practice 6C	6.4
<b>7</b>	<b>Linear equations</b>	
	Skills/Practice 7A	7.1, 7.2
	Skills/Practice 7B	7.3, 7.4
	Skills/Practice 7C	7.5
<b>8</b>	<b>Geometry</b>	
	Skills/Practice 8A	8.1
	Skills/Practice 8B	8.2
	Skills/Practice 8C	8.3, 8.4, 8.5
<b>9</b>	<b>Statistics and probability</b>	
	Skills/Practice 9A	9.1, 9.2, 9.3
	Skills/Practice 9B	9.4, 9.5
	Skills/Practice 9C	9.6, 9.7

# Introduction

Welcome to the *Pearson Mathematics 8 Homework Program*.

These homework program worksheets cover systematic and cumulative basic skills revision and lesson material from the *Pearson Mathematics 8 Student Book*.

The features of the program:

- designed to be used with the *Pearson Mathematics 8 Student Book*
- includes 30 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 8 eBook* or the Pearson Places website.