

Accessing Parent Guides

Selecting a textbook or workbook from the Parent Guides page lets you access parent guides, lessons and worksheets. This article will cover how to:


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Create a Parent Guides Account

To start using Parent Guides, you'll need to create an account.
Your child's teacher will provide you with an Access Code and a link to help you sign up.

- 1. Click the link your child's teacher has provided you.
- 2. On the sign up page, click **"Create an Account"**



Welcome! It's good to see you.

Parent Guides is waiting for you. Sign in, or create a new account with your access code.

Sign In

Create an Account


- 3. Enter the Access Code your child's teacher has provided you

Get Started With Parent Guides

Enter your access code

Did you receive an access code from your child's teacher? Enter it below to continue creating your account.

Access Code



Continue

Cancel

Create a Parent Guides Account

(Continued)

4.
- Fill out your information, agree to the Terms & Conditions and create a password for your account.

Create an Account

Let's get you set up!

Before you get started with Parent Guides, have a look at our [Privacy Policy](#) and agree to our [Terms & Conditions](#) below.

First Name

Last Name

Email

You must accept the GDPR Terms & Conditions to use Parent Guides.

☐ I agree to the Terms & Conditions

☐ Opt-in to our email newsletter

Create Your Password

Enter a password you'll remember. Unlike boring old passwords, your password can include spaces, capital letters, numbers, or special characters. Make sure it's 10-128 characters, and isn't a common word or phrase that someone could easily guess.

New password

Re-enter new password

☐ I'm not a robot

reCAPTCHA

Privacy - Terms

Create an Account

Cancel

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Create a Parent Guides Account

(Continued)

Once you’ve submitted your information, check your email inbox. You should have an email from **Maths — No Problem!** that says “Please confirm your email address”.

5.
- Inside the email, click “**Confirm My Email**” to verify your Parent Guides account
6.
- Once your account is verified, click “**Continue to Parent Guides**” to access your child’s textbooks and workbooks.

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HUB SIGN IN

✓
SUCCESS

You're all set

Your account is good to go and you're ready to start your maths mastery journey.

Continue to Parent Guides

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Access Guides and Lessons

To access guides and lessons, follow the steps below:

- 1. Go to "**Parent Guides**" page and select a textbook.
Don't forget to check out the Teaching Support Manual to learn how to structure a textbook lesson.

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Parent Guides

MY ACCOUNT

Hub Home > Parent Guides: England

Parent Guides: England

New around here?

Check out our [Teaching Support Manual](#) to get the most out of Parent Guides. If you need assistance, please cnnctact your child's classroom teacher

Parent Guides

Year 3

[Textbook 3A](#)

[Workbook 3A](#)

[Textbook 3B](#)

[Workbook 3B](#)

Year 4

[Textbook 4A](#)

[Workbook 4A](#)

[Textbook 4B](#)

[Workbook 4B](#)

Need help with Parent Guides?

You can refer to the [help guide](#) or contact your child's classroom teacher for assistance

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Access Guides and Lessons

(Continued)

2.
- From the textbook page, select "**Book Contents**" where you'll see a list of chapters and lessons.

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Parent Guides

MY ACCOUNT

Parent Guides > England > Textbook 1A

Textbook 1A

Book Contents

Workbook 1A

Chapters in Textbook 1A

Chapter 1 - Numbers to 10

Chapter 2 - Number Bonds

Chapter 3 - Addition Within 10

Chapter 4 - Subtraction Within 10

Chapter 5 - Positions

Chapter 6 - Numbers to 20

Chapter 7 - Addition and Subtraction Within 20

Chapter 8 - Shapes and Patterns

Chapter 9 - Length and Height

Textbook 1A

Maths — No Problem!

Singapore Maths English National Curriculum 2014

This book is made using recycled paper.

1 of 1

Access Guides and Lessons

(Continued)

3. Select a chapter or lesson from this list. The applicable chapter or lesson will load.

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Parent Guides > England > Textbook 1A > Chapter 1

Chapter 1: Numbers to 10

Book Contents

Textbook pages: 1 - 24

Lessons in Chapter 1

Lesson 1 - Counting to 10

Lesson 2 - Counting Objects to 10

Lesson 3 - Writing to 10

Lesson 4 - Counting To Zero

Lesson 5 - Comparing Numbers of Objects

Lesson 6 - Ordering Numbers

Lesson 7 - Comparing Numbers

Lesson 8 - Chapter Consolidation

How many balls are there?

Chapter 1
Numbers to 10

1 of 1

Access Guides and Lessons

(Continued)

Once you’ve chosen which chapter and lesson you need, you’ll be directed to a lesson page. Here, you’ll see the Lesson Approach, which will guide you through the lesson you see on the right-hand side of the page.

If the lesson contains multiple pages, you can navigate to those pages by selecting the “Next” or “Previous” buttons at the bottom of the lesson.

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Hub Home > Parent Guides: England > Textbook 1A > Chapter 1 > Lesson 1 Counting to 10

Lesson 1: Counting to 10

Book Contents

Go to Workbook

Textbook pages: 2 – 3

Lesson Objective

To be able to count numbers to 10 accurately – forwards and backwards.

Lesson Approach

To begin this lesson, provide pupils with digit cards and cubes and tell them a story to go along with them. For example, 'My friend gave me these cards this morning as a present as she knows I love maths, but she did not know how to put them in the right order. Do you know how? Can you help me?'

Ask pupils if they think they might be able to put them in the correct order and give them a few minutes to begin. For each number, show the correct digit card and pause between each one to allow pupils to associate the number name with the visual numeral. Ask them if they know other ways to show the numbers. Can they use objects to represent numbers?

Ask pupils which number they should start with to arrange the cards in the correct order and give them time to arrange them. Once pupils have arranged the cards in the correct order, ask them for the missing number. Tell them your friend said these cards were meant for number games. Ask them if they would like to play. Sort the digit cards into sets of three consecutive numbers with one card facing down and ask pupils to tell you the missing number. Ask them to chant the numbers as you point, revealing the missing number as you go. Focus on two consecutive numbers at a time, repeating the previous process, always asking pupils what number might come next.

During Guided Practice, pupils are discovering number patterns in consecutive numbers, increasing or decreasing by one each time. This can be done both in their Maths Journals and also by playing number games with other pupils to reinforce concepts of counting, starting from numbers other than 0 or 1 to go forwards, or starting at 10 and counting backwards.

Counting to 10

In Focus

There is a missing number.

7342689101

Arrange the numbers in order.
What is the missing number?

Let's Learn

1

Count on from 1.

1, 2, 3, 4, 5

2

Count on from 4.

4, 5, 6, 7, 8, 9, 10

3

Count back from 10.

10, 9, 8, 7, 6, 5, 4

4

Count back from 6.

6, 5, 4, 3, 2, 1

Numbers to 10

Page 2

1 of 2 Next

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Access Workbook

From the Workbook page, click on the "**Book Contents**" button to see any worksheet from the book.

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MY ACCOUNT

Parent Guides > England > Workbook 1A

Workbook 1A

→

Book Contents

[Textbook 1A](#)

Workbook 1A

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English National Curriculum 2014

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Need help with Parent Guides?

Access Workbook

(Continued)

From here you will be able to select any worksheet from the book.

England Curriculum

Guides for

Workbook 1A

WORKBOOK CHAPTER 1 Numbers to 10	WORKBOOK CHAPTER 2 Number Bonds	WORKBOOK CHAPTER 3 Addition Within 10	WORKBOOK CHAPTER 4 Subtraction Within 10
Worksheet 1 Counting to 10	Worksheet 1 Making Number Bonds	Worksheet 1 Add by Making Number Bonds	Worksheet 1 Subtraction Within 10
Worksheet 2 Counting Objects to 10	Worksheet 2 Making Number Stories	Worksheet 2 Add by Counting On	Worksheet 2 Subtract by Using Number Bonds
Worksheet 3 Writing to 10	Chapter 2 Mind Workout	Worksheet 3 Completing Number Sentences	Worksheet 3 Subtract by Counting Back
Worksheet 4 Counting to Zero	Chapter 2 Review 2	Worksheet 4 Making Number Sentences	Worksheet 4 Making Subtraction Stories
Worksheet 5 Comparing Numbers of Objects		Worksheet 5 Solving Picture Problems	Worksheet 5 Solving Picture Problems
Worksheet 6 Ordering Numbers		Chapter 3 Mind Workout	Worksheet 6 Addition and Subtraction
Worksheet 7 Comparing Numbers		Chapter 3 Review 3	Chapter 4 Mind Workout
Chapter 1 Mind Workout			Chapter 4 Review 4
Chapter 1 Review 1			

Access Worksheets

Use the "Answers" toggle to look at the answers on each Worksheet page.

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MY ACCOUNT

Parent Guides > England > Workbook 1A > Chapter 1 > Worksheet 1 Counting to 10

Worksheet 1: Counting to 10

Workbook pages: 1 – 4

Book Contents

Go to Textbook

Answers

Numbers to 10

Chapter 1

Name: _____ Class: _____ Date: _____

Worksheet 1

Counting to 10

1 Count.
Write the number.

(a)

1

2

3

(b)

2

3

4

(c)

5

6

7

(d)

8

9

10

Numbers to 10

Page 1

1 of 4 [Next](#)

Need help with Parent Guides?

Navigate Parent Dashboard

This is where you can see what products you have an access to.
You can navigate to this page from the "**My Account**" top button and by selecting "**Dashboard**" from the drop down menu.

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My Account > Dashboard

Welcome Parent Access to EN and NZ

Hey there! Here's what you have access to:

Parent Guides

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View Parent Profile Page

Your Parent Profile is where you can change any personal information such as your name, your email and your password.

Navigate to this page by clicking on the "My Account" button at the top of the page and selecting "My Profile" from the drop down menu.

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MY ACCOUNT

My Account > My Profile

Success! Your profile has been updated.

My Profile

Edit your details and contact info below.

Name

Parent Access to EN and NZ Added by CSR

Role

User

Edit Profile

Email

sagi+pgparentbycsrdemo2@mathsnoproblem.co.uk

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