

This free e-Book will teach you Excel 365 in five hours or less.

We've helped over 2 million students to learn Excel. If you carefully work through this free book there is absolutely no doubt that you will master Excel 365 fundamentals.

Make sure you are using the correct and latest version of this free e-book. A free e-book is available for all commonly used Excel versions.

This book supports *Excel 365 semi-annual version 2008, released on Jan 12, 2021*. We publish new Excel 365 books every six months to support the latest semi-annual release of this ever-changing product. You can download the most recent version of this free e-book from: <https://thesmartmethod.com>.

This book is only for *Excel 365 for Windows* users. If you are using a different version: (2016, 2019, or an Apple Mac version) download the correct free e-book for your version from: <https://thesmartmethod.com>.

Why you should use this free e-book

- **It is free (and you can print it).** Because this book is provided **free of charge**, schools, colleges, universities, and businesses are able to teach their students best-practice Excel skills without the substantial cost of designing lesson plans or purchasing books. You can print copies of this book but only if you print the content exactly as it is published, do not add or remove any book content or copyright notices, and make no charge of any sort for the books that you print.
- **Smart Method books are #1 best sellers.** While this e-book is **entirely free of charge**, every paper printed Smart Method® Excel book (and there have been twenty-two of them starting with Excel 2007) has been an Amazon #1 best seller in its category. This provides you with the confidence that you are using a best-of-breed resource to learn Excel.
- **Learning success is guaranteed.** For over fifteen years, Smart Method courses have been used by large corporations, government departments and the armed forces to train their employees. The book is ideal for teaching or self-learning because it has been constantly refined (during hundreds of classroom courses) by observing which skills students find difficult to understand and then developing simpler and better ways of explaining them. This has made the book effective for students of all ages and abilities.
- **It is the book of choice for teachers.** As well as catering for those wishing to learn Excel by self-study, Smart Method® books have long been the preferred choice for Excel teachers as they are designed to *teach* Excel and not as reference books. Books follow best-practice adult teaching methodology with clearly defined objectives for each learning session and an exercise to confirm skills transfer. With single, self-contained lessons the books cater for any teaching period (from minutes to hours).
- **No previous exposure to Excel is assumed.** You will repeatedly hear the same criticism of most Excel books: "you have to already know Excel to understand the book". This book is different. If you've never seen Excel before, and your only computer skill is using a web browser, you'll have absolutely no problems working through the lessons.
- **It focuses upon the everyday Excel skills used in the workplace.** This free *Basic Skills* book will teach you the basics without confusing you with more advanced, less used, Excel features. If you decide to expand your Excel education, you'll be able to move on to other Smart Method® books (or e-books) in this series to master even the most advanced Excel features.
- **It provides a clearly defined route to become a true Excel guru.** If you later decide that you'd like to become a true Excel guru, we also have *Essential Skills* and *Expert Skills* books in this series that will teach you very advanced features such as *Power Pivot*, *Power Query* (Get & Transform), *Power Maps* (3-D Maps), *Dynamic Arrays* and *OLAP multi-dimensional modeling* that very few Excel users understand.

Learn Excel in just a few minutes each day (or in one five-hour sitting)

Excel is a huge and daunting application and you'll need to invest some time in learning the skills presented in this book. This will be time well spent as you'll have a hugely marketable skill for life. With 1.2 billion users worldwide, it is hard to imagine any non-manual occupation today that doesn't require Excel skills.

This book makes it easy to learn at your own pace because of its unique presentational style. The book contains 46 simple, self-contained lessons and each lesson only takes a few minutes to complete.

You can complete as many, or as few, lessons as you have the time and energy for each day. Many learners have developed Excel skills by setting aside just a few minutes each day to complete a single lesson. Others have worked through the entire book in less than five hours.

This book is a structured tutorial that will teach you Excel

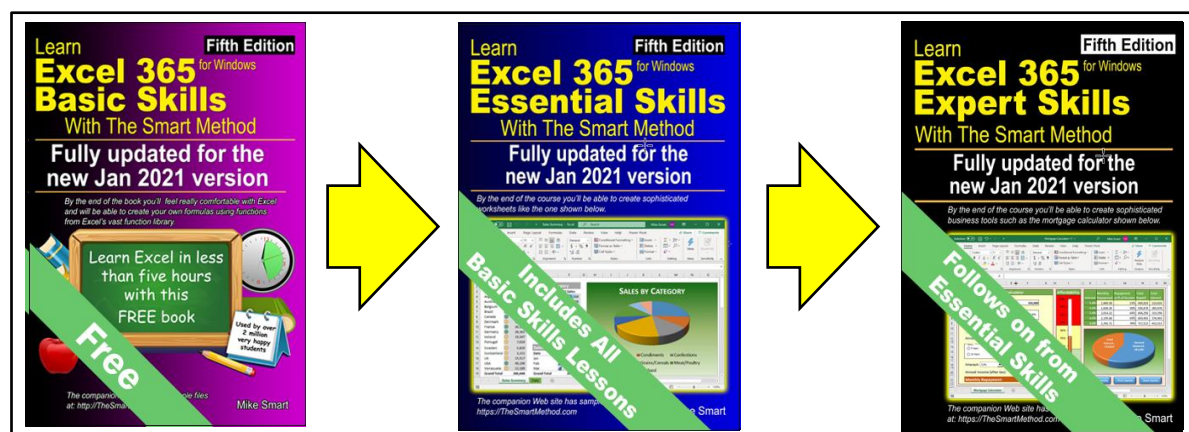
This free *Basic Skills* book is a structured tutorial that will teach you basic Excel skills with simple, easy hands-on lessons. You will learn basic Excel skills that are commonly used every day, in offices all over the world.

Many learners make the fundamental error of trying to learn from an Excel *reference* book that attempts to document (though not teach) Excel features. It is impossible to learn Excel using a reference book.

Hardly anybody understands how to use every Excel feature

It is important to realize that Excel is probably the largest and most complex software application ever created. Hardly anybody understands how to use *every* Excel feature and for almost all business users, large parts of Excel's functionality wouldn't even be useful.

By the end of this free **Basic Skills** book you'll be completely comfortable creating your own formulas and will be able to make use of the functions available in Excel's vast function library. You'll also have mastered many other fundamental Excel skills such as *AutoSum*, *AutoFill* and *Formula Autocomplete*. You'll be confident in the knowledge that you are using Excel's features in the correct, best-practice, professional way and you'll feel really at home with Excel.



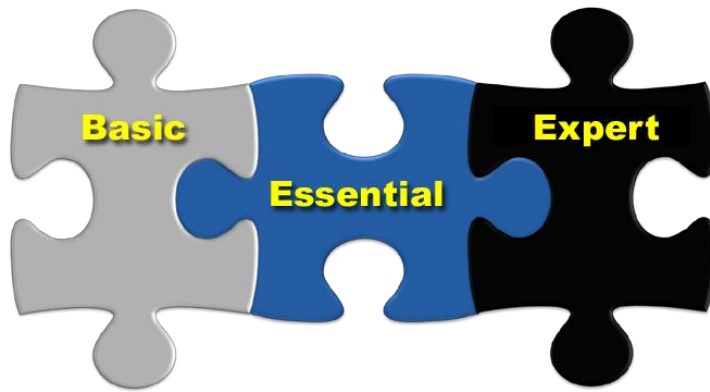
If you decide to further expand your Excel education, you'll be able to use the other books in this series to master advanced Excel features (such as *Power Pivot*, *Power Query/Get & Transform*, *Dynamic Arrays* and *DAX*) that are not even mentioned by many Excel text books as they are often ruled to be "out of scope".

If you'd like to review the precise skills taught in each book, you can view the full course outlines for *Essential Skills* and *Expert Skills* at: <https://thesmartmethod.com>.

Excel competence levels

Office workers who use Excel every day for a living generally only use (and only need) a tiny fraction of Excel's enormous feature set.

Excel is a huge application with thousands of features. For most users it is a mistake to attempt to learn every Excel feature but, instead, to learn Excel to a competence level that is appropriate for your needs.



Basic Skills

This is where you will be at the end of this book. You'll feel really comfortable with Excel. Even at **Basic Skills** level you'll have mastered many skills that most untrained Excel users are unable to use correctly. You'll also be using the correct professional techniques rather than "muddling through" in the way that most self-taught Excel users do. You'll be able to create your own formulas using functions from Excel's vast function library and have a complete mastery of fundamental Excel features such as *AutoFill*, *Flash Fill* and *Formula Autocomplete*.

Essential Skills

At this level you will have excellent Excel skills, good enough to impress any employer, and your Excel skills will be better than most office workers (even those with many years of experience). You'll be able to create beautifully laid-out worksheets that will really impress. You'll also have mastered many advanced features that few Excel users understand such as *absolute and relative cell references*, *visualizations*, *advanced charts*, *conditional formatting*, *date serial numbers*, *themes* and *cloud computing*. You can see a full list of the lessons in the *Essential Skills* book at: <https://thesmartmethod.com>.

Expert Skills

At *Essential Skills* level you'll be really, really good with Excel. If you want to join the tiny elite of power-users who can do absolutely everything with Excel you can use this follow-on book to move to expert level and become a true Excel guru.

This is a extremely high level of Excel competence that is very rarely found in the workplace (even amongst top professionals). Your Excel skills will be greater and broader than almost all other Excel users and you will understand (and be able to use) absolutely every Excel feature. You'll have a complete mastery of skills that are often even a mystery to Excel power users such as *OLAP*, *Power Pivot*, *Power Query (Get & Transform)*, *Power Maps (3-D Maps)*, *Data Modeling*, *DAX*, *Linked Data Types* and *Dynamic Arrays*. You can see a full list of the lessons in the *Expert Skills* course at: <https://thesmartmethod.com>.

Every lesson is presented on two facing pages

Pray this day, on one side of one sheet of paper, explain how the Royal Navy is prepared to meet the coming conflict.

Winston Churchill, Letter to the Admiralty, Sep 1, 1939

Winston Churchill was aware of the power of brevity. The discipline of condensing thoughts into one side of a single sheet of A4 paper resulted in the efficient transfer of information.

A tenet of our teaching system is that every lesson is presented on *two* facing sheets of A4. We've had to double Churchill's rule as they didn't have to contend with screen grabs in 1939! If we can't teach an essential concept in two pages of A4 we know that the subject matter needs to be broken into two smaller lessons.

How this book avoids wasting your time.

Over the years I have read many hundreds of computer text books and most of my time was wasted. The big problem with most books is that I must wade through thousands of words just to learn one important technique. If I don't read everything, I might miss that one essential insight.

Many presentational methods have been used in this book to help you to avoid reading about things you already know how to do, or things that are of little interest to you.

Lessons are logically grouped into *Lessons* and *Sessions* that are numbered for easy reference. This example shows *Lesson 28* in *Session 3*.

Screen grabs are provided in-line with the text when they can explain what you need to do more clearly than words alone.

If you want to progress through the course as quickly as possible you don't have to read notes.

Notes usually expand a little on the information given in the lesson text.

If you already know how to do something, simply read the bold text for each step and do it. Step notes sometimes provide precise instructions about how to progress if the one-line description is inadequate. Notes also often include interesting information about the current task.

When there is a sample file (or files) to accompany a lesson, the file name will be shown in a folder icon. You can download the sample file set from: <https://TheSmartMethod.com>

Learn Excel 365 Expert Skills with The Smart Method

note

VLOOKUP is still (usually) a better solution than IFS

In: Lesson 3-5: Use the IF logic function (sidebar) I advised: "Excel allows you to nest IF functions up to 64 levels deep (which is 63 too many)".

The new IFS and SWITCH functions (introduced in Feb 2016) are mainly intended to offer a simpler alternative to nested IF functions.

This doesn't mean using the IFS and SWITCH functions provides a better solution than VLOOKUP.

It is easy to introduce errors using IFS and SWITCH, as the order in which the logic pairs are listed is vital to the correct operation of the function.

In almost all business situations a VLOOKUP will provide a better and more elegant solution than the use of the IFS or SWITCH function.

Lesson 3-28: Use the IFS function

In: Lesson 3-25: Use a VLOOKUP function for an inexact lookup, you used a VLOOKUP function to return a grade from different pass mark percentages.

In this lesson you will solve exactly the same problem posed in: Lesson 3-25: Use a VLOOKUP function for an inexact lookup, with a logic based (rather than lookup based) solution.

1 Open *IFS Grades-1* from your sample files folder.

	A	B	C	D	E	F
1	Exam Results					
2						
3	Name	Percentage	Grade	Percentage	Grade	
4	Johnny Caine	70%		0% Fail		
5	George Marley	68%		60% C		
6	Betty Anan	86%		70% B		
7	Paris Winfrey	80%		80% A		
8	Ozzy Dickens	95%		90% A*		
9	Johnny Roberts	84%				

This is an exact duplicate of the *Grades-1* sample file that you used at the beginning of: Lesson 3-25: Use a VLOOKUP function for an inexact lookup.

2 Use the IFS function to calculate the grade for each student by defining grade data within the function.

Sometimes it may be better to "hard code" data (such as the percentage grade thresholds) within the function itself. This prevents users from accidentally deleting or changing the grade percentage thresholds within the worksheet.

The argument against this approach is that the worksheet is more difficult to maintain if grade thresholds change in the future.

- Click in cell C4.
- Click: Formulas→Function Library→Logical→IFS.

The *Function Arguments* dialog for the IFS function appears.

The IFS function accepts up to 127 *Logical Test/Value* pairs.

3. Enter the following pair of arguments:

Logical_test1	B4 < 60%
Value_if_true1	"Fail"

The *Logical Test* is an expression that returns TRUE or FALSE. In this case the test asks if Johnny Caine's percentage is less than 60%.

As Johnny scored 70%, the result is FALSE (as 70% is not less than 60%). If Johnny had a percentage score of less than 60%, the function would have returned the text "Fail".

IFS Grades-1

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<https://thesmartmethod.com>

Learning by participation

Tell me, and I will forget. Show me, and I may remember. Involve me, and I will understand.

Confucius, Chinese teacher, editor, politician and philosopher (551-479 BC)

Confucius would probably have agreed that the best way to teach IT skills is hands-on (actively) and not hands-off (passively). This is another of the principal tenets of The Smart Method® teaching method.

Research has backed up the assertion that you will learn more material, learn more quickly, and understand more of what you learn if you learn using active, rather than passive methods.

For this reason, pure theory pages are kept to an absolute minimum with most theory woven into the hands-on lessons, either within the text or in sidebars.

This echoes the teaching method used in Smart Method classroom courses where snippets of pertinent theory are woven into the lessons themselves so that interest and attention is maintained by hands-on involvement, but all necessary theory is still covered.

Logical_test1

B4<60%

Value_if_true1

"Fail"

Logical_test2

B4<70%

Value_if_true2

"C"

Logical_test3

B4<80%

Value_if_true3

"B"

Logical_test4

B4<90%

Value_if_true4

"A"

Logical_test5

B4>=90%

Value_if_true5

"A*"

important

Excel recognizes text as having a value in logical expressions

If you try entering text into the Percentage column you might be surprised to find this result:

A	B	C
Name	Percentage	Grade
Johnny Caine	teacup	A*
George Marley	68%	C

Excel has evaluated this logic expression:
="teacup">90%
... and has surprisingly returned TRUE.
This seems puzzling at first until you realize that (behind the scenes) Excel assigns numeric values to text in order to implement alphabetical sorting.
These numeric values are always higher than any number so that (in an A-Z sort) numbers will always come before text.
To work around this peculiarity, you could add a new first Logical Test/Value pair to ensure that the value in column B was numeric like this:

Logical_test1	ISNUMBER(B4)=FALSE
Value_if_true1	"Error"

Session Three: Advanced Functions

Note that textual values must be placed in double quotation marks. If you omit to do this Excel will add them for you.

4. Add Logical Test/Value pairs for the other grades (see sidebar).

5. Click the OK button.

Johnny Caine's B grade is shown in cell C4.

6. AutoFill cell C4 to the end of the range.

All grades are now correctly shown.

	A	B	C	D	E	F
3	Name	Percentage	Grade		Percentage	Grade
4	Johnny Caine	70%	B		0%	Fail
5	George Marley	68%	C		60%	C
6	Betty Anan	86%	A		70%	B
7	Paris Winfrey	80%	A		80%	A
8	Ozzy Dickens	95%	A*		90%	A*

3 Use the IFS function to calculate the grade for each student using the grade data defined in cells E3:F8.

1. Delete the functions in column C.

2. Add a new IFS function to cell C4.

3. Enter the following pair of Logical Test/Value arguments:

Logical_test1	B4<=E5	= FALSE
Value_if_true1	"Fail"	= "Fail"

Notice the use of an absolute reference for cell E5. This is needed to make sure that the formula AutoFills correctly.

If you do not understand absolute references see: Lesson 1-10: Add percentage and running totals using Quick Analysis (sidebar).

You could also have used \$F\$4 to reference the text: "Fail" in cell F4 like this:

Logical_test1	B4<=E5	= FALSE
Value_if_true1	\$F\$4	= "Fail"

Personally I prefer the literal text approach in this case as it makes the formula easier to read and thus less prone to error.

4. Add appropriate Logical Test/Value pairs for the other grades.

5. Click the OK button.

6. AutoFill cell C4 down to the end of the range.

Exactly the same grade values are now shown. The difference from the first approach is that the grades will change if the Percentage thresholds shown in cells E4:E8 change in the future.

4 Save your work as IFS Grades-2.

Whenever something can easily go wrong, or when the subject text is particularly important, you will see the *important* sidebar. You should always read important sidebars.

Each lesson models a real-world business problem. You'll immediately appreciate the value and relevance of each skill you learn.

A goal of this book is not to waste your time by explaining any skill twice. Sometimes you may forget something that has already been covered earlier in the course.

Cross-references are extensively used, pointing you back to the lesson in which the relevant skills were learned. The cross-references also help when you use this course as a reference book but have forgotten the more basic skills needed to complete each step.

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We encourage you to print this free book

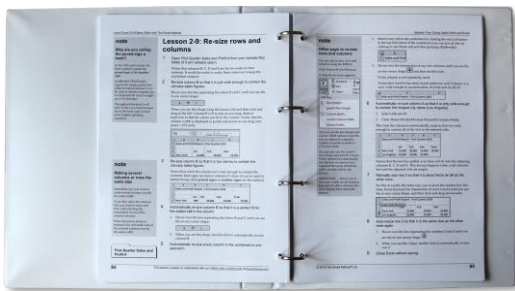
The Basic Skills e-book is published in full color as a regular PDF file. This means that you can read it on just about any device without the bother of finding and installing reader software.

For classroom use we recommend that you print this book

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For classroom courses you can obtain a professional-looking result by printing on both sides of the paper. You can then punch the pages and place them into a binder. Make sure that odd pages appear on the right-hand side. This enables each two-page lesson to be viewed without turning the page.



Making use of this free Basic Skills book

The Basic Skills paper books are often used as free giveaways by employment agencies (for job applicants who need Excel skills) by employers (to empower their employees with basic Excel skills at zero cost) and by teachers who wish to teach their students basic Excel skills.

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