

AGES
5-7

 **SPARK AI**
LEARN. PLAY. GROW.


BUILDING
STRONG MATH
SKILLS EVERY DAY!

NUMBERS

1 TO 20

INCLUDES:

123 Counting
1 to 20
Read, write and
count numbers

 **Number
Recognition**
Identify and
match numbers

 **More or Less**
Compare numbers
and quantities

10 **Before & After**
Find numbers
that come before
and after

 **Number Order**
Put numbers in
the correct order

 **Fun Activities**
Games, puzzles
and challenges!

Fun and engaging activities to help children
count, understand and enjoy numbers!



Let's
explore
numbers
together!

5
five



12
twelve



17
seventeen



20
twenty



BUILDS STRONG
NUMBER
FOUNDATIONS



IMPROVES FOCUS
AND PROBLEM
SOLVING



BOOSTS
CONFIDENCE
IN MATHS



PREPARES FOR
FUTURE LEARNING
AND SUCCESS



MAKES LEARNING
FUN AND
ENGAGING!



SPARK AI
LEARN. PLAY. GROW.



Small steps today,
big achievements
tomorrow!



For more free resources
visit sparkai.org.uk

SPARK AI

LEARN • PRACTICE • SUCCEED

COPYRIGHT

SPARK AI – My First Numbers Workbook

Copyright © 2026 SPARK AI Resources

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, transmitted, or distributed in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission from the publisher, except for brief quotations used in reviews or educational references.

This workbook is intended for personal, home education, and classroom use. Purchasers may print or copy pages for use with children under their direct care. Redistribution, resale, sharing online, or commercial reproduction of this publication is prohibited.



Published by:
SPARK AI
sparkai.org.uk

Designed in the United Kingdom.

WORKBOOK DETAILS

Title: My First Numbers Workbook
Series: SPARK AI Early Learning Resources
Recommended Age: 3–6 Years

VISIT US ONLINE



sparkai.org.uk

AI Tutors • Home Education • GCSE
National 5 • Primary Learning

First Edition 2026

Made with ❤️ for young learners,
parents, teachers, and home educators.

ABOUT SPARK AI

SPARK AI creates educational resources, workbooks, and AI-powered tutoring tools designed to help children learn with confidence.

Our mission is simple:
Dream. Learn. Create.

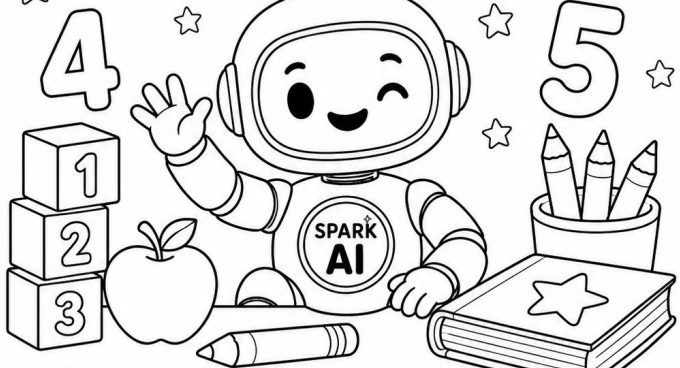
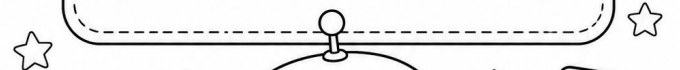




SPARK AI ★ 2
LEARN • PRACTICE • SUCCEED

1 THIS BOOK BELONGS TO 3

A large rectangular box with a dashed border, intended for a child to write their name. A dotted line is drawn across the middle of the box to indicate a writing line.



★ LEARN • GROW • SHINE! ★

NUMBER

Let's learn
the number
ONE!



1 Colour the Number



2 Trace the Number



3 Trace the Word

one
one
one

4 Count the Objects



How many
apples?



5 Colour the Picture



6 Circle the Number

Circle the number 1.

1 3 5



★ Great job! You have learned the number ONE! ★

NUMBER

Let's learn
the number
TWO!



2

1 Colour the Number



2 Trace the Number



3 Trace the Word

two
two
two

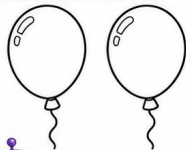
4 Count the Objects



How many
balloons?



5 Colour the Picture



6 Circle the Number

Circle the number 2.

2 4 6



★ Great job! You have learned the number TWO! ★

NUMBER

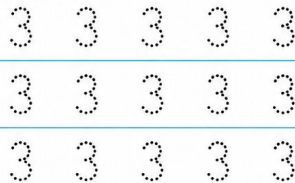
Let's learn
the number
THREE!



1 Colour the Number



2 Trace the Number



3 Trace the Word

three
three
three

4 Count the Objects



How many cars?

5 Colour the Picture



6 Circle the Number

Circle the number 3.

2 3 5



★ Great job! You have learned the number **THREE!** ★



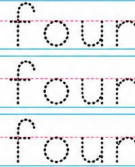
1 Colour the Number



2 Trace the Number



3 Trace the Word

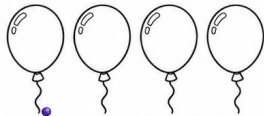


4 Count the Objects



How many stars?

5 Colour the Picture

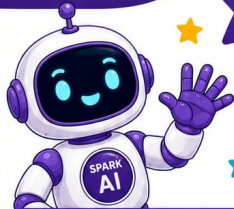


6 Circle the Number

Circle the number 4.



★ Great job! You have learned the number **FOUR!** ★



5

1 Colour the Number

5

2 Trace the Number

5 5 5 5 5
5 5 5 5 5
5 5 5 5 5

3 Trace the Word

five
five
five

4 Count the Objects



How many
objects?

5 Colour the Picture



6 Circle the Number

Circle the number 5.

3 5 8



NUMBER

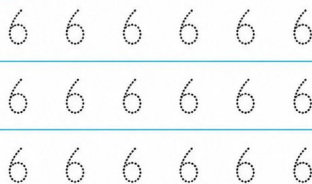
Let's learn
the number
SIX!



1 Colour the Number



2 Trace the Number



3 Trace the Word

six
six
six

4 Count the Objects



5 Colour the Picture



6 Circle the Number

Circle the number 6.



★ Fantastic! You have learned the number SIX! ★

NUMBER

Let's learn
the number
SEVEN!



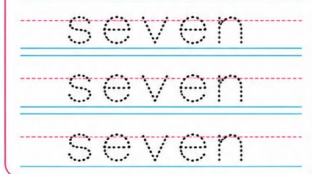
1 Colour the Number



2 Trace the Number



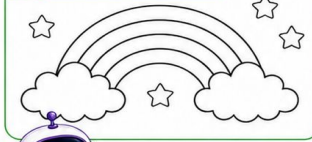
3 Trace the Word



4 Count the Objects



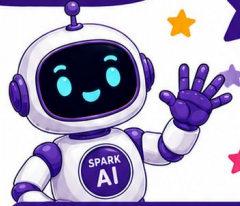
5 Colour the Picture



6 Circle the Number



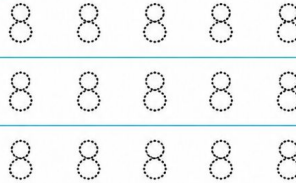
★ Well done! You have learned the number SEVEN! ★



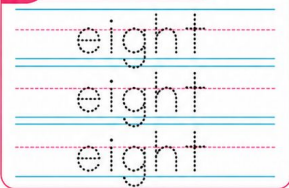
1 Colour the Number



2 Trace the Number



3 Trace the Word

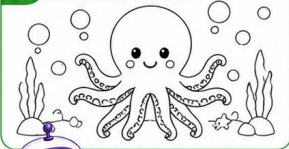


4 Count the Objects



How many objects?

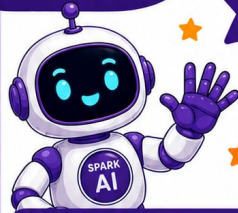
5 Colour the Picture



6 Circle the Number

Circle the number 8.

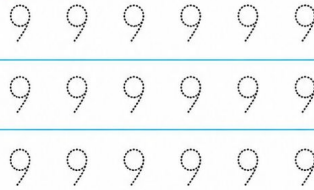




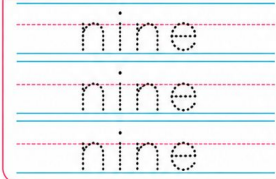
1 Colour the Number



2 Trace the Number



3 Trace the Word

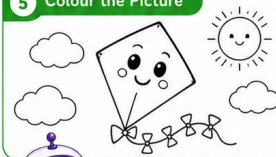


4 Count the Objects



How many
objects?

5 Colour the Picture



6 Circle the Number

Circle the number 9.



Super job! You have learned the number NINE!





10

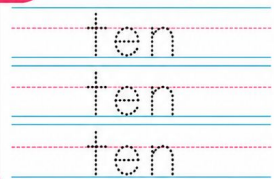
1 Colour the Number



2 Trace the Number



3 Trace the Word



4 Count the Objects



How many objects?

5 Colour the Picture



6 Circle the Number

Circle the number 10.

10 **6** **1**

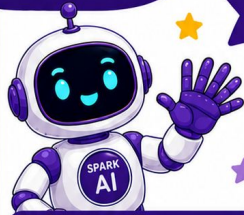


Awesome! You have learned the number TEN!



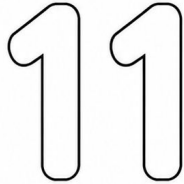
NUMBER

Let's learn
the number
ELEVEN!



11

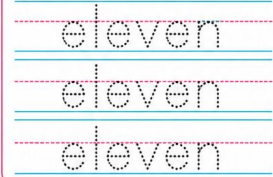
1 Colour the Number



2 Trace the Number



3 Trace the Word



4 Count the Objects



How many objects?

5 Colour the Picture



6 Circle the Number

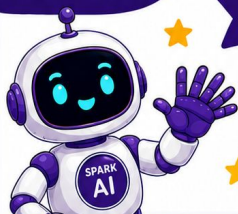
Circle the number 11.

11 8 1



Fantastic! You have learned the number ELEVEN!





12

1 Colour the Number

12

2 Trace the Number

12 12 12 12 12 12

12 12 12 12 12 12

12 12 12 12 12 12

3 Trace the Word

twelve

twelve

twelve

4 Count the Objects



How many objects?

5 Colour the Picture



6 Circle the Number

Circle the number 12.

12 7 2

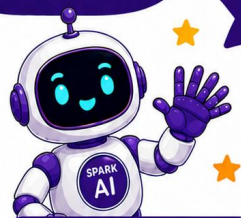


Super work! You have learned the number TWELVE!



NUMBER

Let's learn
the number
THIRTEEN!

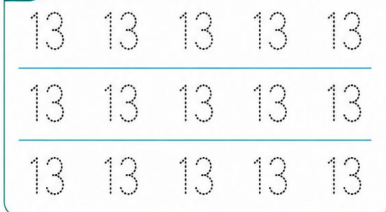


13

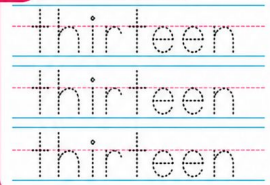
1 Colour the Number



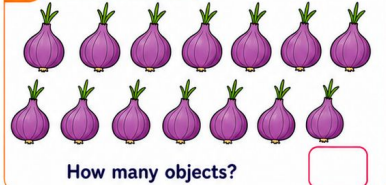
2 Trace the Number



3 Trace the Word



4 Count the Objects



How many objects?

5 Colour the Picture



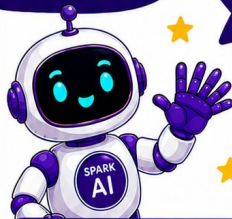
6 Circle the Number

Circle the number 13.

13 **9** **3**



★ Excellent! You have learned the number THIRTEEN! ★



14

1 Colour the Number

14

2 Trace the Number

14 14 14 14 14
14 14 14 14 14
14 14 14 14 14

3 Trace the Word

fourteen
fourteen
fourteen

4 Count the Objects



How many objects?

5 Colour the Picture



6 Circle the Number

Circle the number 14.

14 7 4

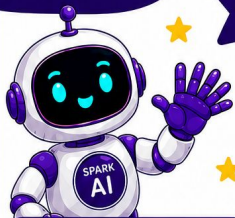


Excellent! You have learned the number **FOURTEEN!**



NUMBER

Let's learn
the number
FIFTEEN!



15

1 Colour the Number



2 Trace the Number

15 15 15 15 15
15 15 15 15 15
15 15 15 15 15

3 Trace the Word

fifteen
fifteen
fifteen

4 Count the Objects



How many objects?

5 Colour the Picture



6 Circle the Number

Circle the number 15.

15 5 12



★ Amazing! You have learned the number **FIFTEEN!** ★

NUMBER

Let's learn
the number
SIXTEEN!



16

1 Colour the Number

16

2 Trace the Number

16 16 16 16 16
16 16 16 16 16
16 16 16 16 16

3 Trace the Word

sixteen
sixteen
sixteen

4 Count the Objects



How many objects?

5 Colour the Picture



6 Circle the Number

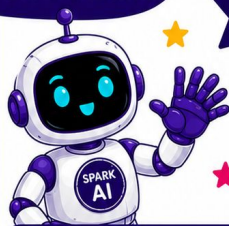
Circle the number 16.

16 6 18



Amazing! You have learned the number **SIXTEEN!**





1 Colour the Number



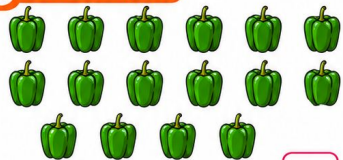
2 Trace the Number



3 Trace the Word



4 Count the Objects



How many objects?

5 Colour the Picture



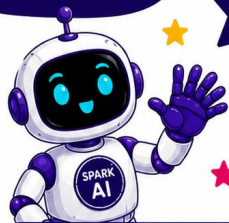
6 Circle the Number

Circle the number 17.



NUMBER

Let's learn
the number
EIGHTEEN!



18

1 Colour the Number



2 Trace the Number

18 18 18 18 18

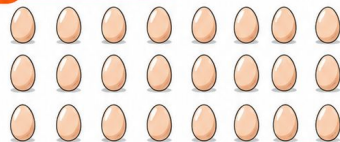
18 18 18 18 18

18 18 18 18 18

3 Trace the Word

eighteen
eighteen
eighteen

4 Count the Objects



How many objects?

5 Colour the Picture



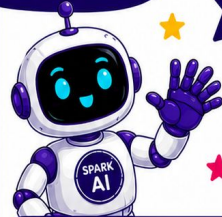
6 Circle the Number

Circle the number 18.

18 8 17

NUMBER

Let's learn
the number
NINETEEN!



19

1 Colour the Number

2 Trace the Number

19 19 19 19 19

19 19 19 19 19

19 19 19 19 19

3 Trace the Word

nineteen

nineteen

nineteen

4 Count the Objects

How many objects?

5 Colour the Picture

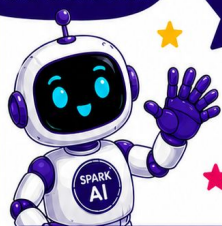
6 Circle the Number

Circle the number 19.

18 **19** **17**

NUMBER

Let's learn
the number
TWENTY!



20

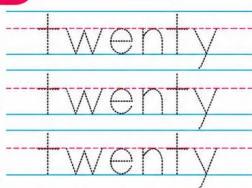
1 Colour the Number



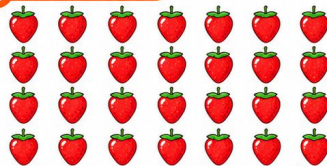
2 Trace the Number



3 Trace the Word

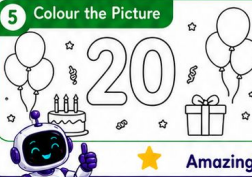


4 Count the Objects



How many objects?

5 Colour the Picture



6 Circle the Number

Circle the number 20.

20 10 12



Amazing! You have learned the number **TWENTY!**

