

Quit

Wealth of Worksheets

Home

Worksheets sorted by:

- ☒ Topic & Level
 - ☒ SMILE Number
-
- ☐ Answers
 - ☐ Notes on Worksheets

Notes on Worksheets

- **Overview**
- **Printing Worksheets**
- **The Multiplication Tables Booklets**
- **Answers**
- **Contacting Smile Mathematics**

Contact Smile Mathematics

Smile Mathematics
Isaac Newton Centre
108A Lancaster Road
London W11 1QS

Tel. 020 7598 4841

Fax. 020 7598 4838

Email. info@smilemathematics.co.uk

Web. www.smilemathematics.co.uk

© RBKC SMILE 2001

**HOME****Numbers &
the Number
System****Calculations****Algebra****Shape, Space
& Measures****Handling
Data****1 & 2**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View****3**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View****4**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View****5**[Print sub-group](#)**View**[Not Available](#)**N/A**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View****6**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View**[Not Available](#)**N/A****7+**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View**[Print sub-group](#)**View****National Curriculum Level**

Worksheets by Smile Number

Index

0027 to 0069	0074 to 0251	0259 to 0346	0352 to 0404	0424 to 0577	0579a to 0730	0735 to 0825a
0853a to 1278a	1299 to 1379	1390 to 1570	1592 to 1668a	1669 to 1734	1749a to 1795	1799 to 1856
1862 to 1942	1945 to 2022a	2023 to 2079a	2082a to 2129	2131 to 2157	2158 to 2186	2188a to 2211
2212 to 2230	2233 to 2258a	2259 to 2296	2305 to 2338	2339 to 2349	2357 to 2391	2398 to 2402

Choose to view/print group by Smile number

Licence Agreement for Wealth of Worksheets

The following clauses and conditions for the use of the Wealth of Worksheets (the "SOFTWARE") appearing hereinafter constitute an undertaking concluded by yourself, as SOFTWARE licensee, and the company RBKC SMILE Mathematics.

1. Grant of a licence to use the SOFTWARE: RBKC SMILE Mathematics grant the purchaser the non-transferable and non-exclusive right to use the purchased SOFTWARE according to the following licence requirements:

Single User Licence: The SOFTWARE may be used on one machine only at any one time. Utilization or installation of the SOFTWARE on more than one machine simultaneously, constitutes a contravention of the law which will give rise to prosecution and wrongful breach entailing the cancellation, by law, of the present SOFTWARE.

2. Documentation: A subsidiary right of personal, non-transferable and non-exclusive use of the fully photocopyable worksheets accompanying the SOFTWARE is granted to the purchasing establishment. The purchasing establishment is authorised to copy the worksheets and the worksheet answers for sole use within the purchasing establishment.

Disclaimer

Because SMILE has no control over the circumstances of use of the software, no warranty is given or should be implied as to the suitability of the software. No liability can be accepted for any consequential loss or damage, however caused, arising as a result of the operation of the software.

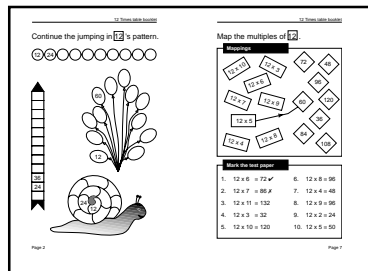
Multiplication Tables Booklets

Below are instructions to assist you in making up the eight page A5 worksheets.*

Making up your booklets

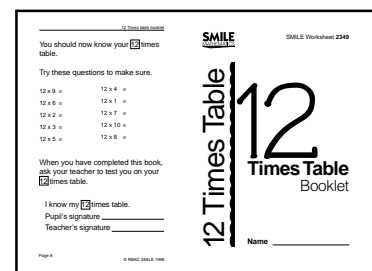
Each booklet consists of eight A5 pages.

Page 2 and page 7

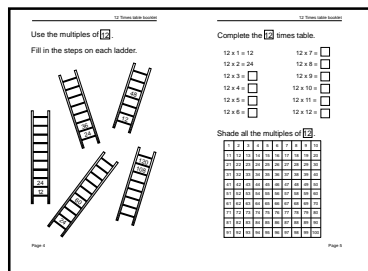


to be photocopied
on the back of

Page 8 and the Title page

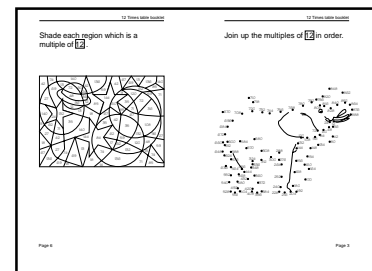


Page 4 and page 5



to be photocopied
on the back of

Page 6 and page 3



Using the tables booklets with students.

Each booklet focuses on one of the times tables and helps students to learn the tables facts involved. This culminates with students being directed to ask their teacher to test them on the table facts that they should have learnt.

The level of difficulty of the booklets depends on the table involved:

Level 1/2: 2 times table

Level 3: 3, 5, 10, 4, 9, 11, 6 times tables

Level 4: 7, 8, 12 times tables

} In approximate
order of difficulty

* The worksheet **Multiplying and Dividing by 10/100/1000** (Smile No. 1317), Level 5 is assembled in the same way as the tables booklets.