**Maths Apps for Windows:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Strand** | **App** | **Icon** | **Link** | **Description** |
| Multiple Strands | Easy-Maths |  | <http://apps.microsoft.com/windows/en-us/app/easy-maths/cb4f481c-7ef8-4cfd-a469-9e2e9d0c43a9> | Simple maths quizzes against the clock using cartoon characters to motivate. Pupils can choose from addition, subtraction, multiplication or division and can choose a suitable level. |
| Multiple Strands | Maths Wizard |  | <http://apps.microsoft.com/windows/en-us/app/maths-wizard/d70c1d27-c2a9-4944-9844-8e66c2ddb9db> | This app provides a basic, clear platform to practice maths skills. Pupils can adjust the level of difficulty and the time allocated for the practice session. |
| Multiple Strands | Scootpad |  | <http://apps.microsoft.com/windows/en-us/app/43e4958b-2611-418d-8e2a-a934f13aae1a> | Individual and group based activities. Covers most topics including number, measurement, data and shape and space. |
| Number | Math and number for kids. | Logo | <http://apps.microsoft.com/windows/en-gb/app/43886266-e004-4d66-bae5-6ce0c71c95a8> | Suitable for junior classes. This app is a very appealing way of learning to count to ten. Some of the activities are locked in the free version. |
| Number | Math Flashcards |  | <http://apps.microsoft.com/windows/en-gb/app/c073bd49-eb08-4b48-a831-51ea623add54> | A useful and easily customisable app. Pupils can practice basic maths skills in a quiz mode or practice mode. A score report is maintained for the pupil. Level, area of maths, and answer type are all customisable. |
| Number | Play and Learn Number | Logo | <http://apps.microsoft.com/windows/en-gb/app/de04fb9f-9c62-463a-87bc-7bf3dde6f81a> | Basic level maths games including number recognition, matching number with items and pattern recognition. |
| Algebra | MATH ALGEBRA |  | <http://apps.microsoft.com/windows/en-gb/app/math-algebra/3543d717-fd9b-40c2-b04b-5721c4bf436a> | This app contains activities in addition, subtraction, multiplication and division. It automatically increases complexity of questions as the pupil progresses. |
| Algebra | GS kids! Preschool Games |  | <http://apps.microsoft.com/windows/en-us/app/626545bb-69b6-45f6-8fa3-331012f8fbcc> |  |
| Measures | Time Tracker |  | <http://apps.microsoft.com/windows/en-gb/app/a32502e1-5a7d-426d-9194-7946d13cd406> | Clear analogue clock. Pupils are asked to set the clock to a specific time. Starting off with only hours, the app increases the complexity of the questions based on the pupil’s mastery of the concept. |
| Problem Solving | iMath |  | <http://apps.microsoft.com/windows/en-us/app/imath/2c234114-edc4-43b0-befa-25888032b29c> | Wide range of maths challenges organised by topic and by class level. Scores can be shared. |
| Data | Euro Coin |  | <http://apps.microsoft.com/windows/en-us/app/euro-coin/fec99d29-a645-4aeb-88db-c579bf102e16> | Pupils can toss a euro coin, Results of the toss are displayed on the bottom of the screen. |
| Shape and Space | Shapes Tutor | [C] Windows 8.1:Users:agnieszka:Documents:My Articulate Projects:PDST:tabletSummerCourse:edits 2015:media new:Shapes TutorWindows.png | <http://apps.microsoft.com/windows/en-us/app/shapes-tutor/3009731b-2287-4222-8ff5-fd78e4435a05> | Contains basic information on over 20 shapes. Good reference guide |