## EZ

## MATH TRIX

## MATH \& NUMBER FUN

KA319

## Study Guide Worksheet

1. Siri Time Constant
2. Age Sage
3. Lightning Calculator
4. Missing Digit
5. 21
6. Dial a Number
7. 10 Questions
8. Mystery Date
9. Calendar Fun
10. Tossed Salad
11. Engine \& Caboose
12. Stock Market

## Mystery Date Significant Values

| Months | SV | Days | SV | Centuries | SV |
| :---: | :---: | :---: | :---: | :---: | :---: |
| January | 0 | Sunday | 0 | (1501-1600) 16th | 5 |
| February | 3 | Monday | 1 | (1601-1700) 17th | 4 |
| March | 3 | Tuesday | 2 | (1701-1800) 18th | 3 |
| April | 6 | Wednesday | 3 | (1801-1900) 19th | 2 |
| May | 1 | Thursday | 4 | (1901-2000) 20th | 0 |
| June | 4 | Friday | 5 | (2001-2100) 21st | -1 |
| July | 6 | Saturday | 6 | (2101-2200) 22nd | -2 |
| August | 2 |  |  |  |  |
| September | 5 |  |  |  |  |
| October | 0 |  |  |  |  |
| November | 3 |  |  |  |  |
| December | 5 |  |  |  |  |

> Formula for the Day of the Week:
> $($ year +4$)+$ year + date + SV of Month + SV of century

Note: "Year" denotes only last two digits of the year. For example the year 1998, will be 98. * Remainder is the important factor. Please watch the video before you apply the formula.

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