## MATH TR:VIA

## Questions

I. What is BODMAS?
2. Which number has letters placed in alphabetic order?
3. Which numbers always have ' $e$ ' spelled in them?
Ч. Which number is not present in roman numerals?
5. What's the highest record of quickly solving a Rubik's cube?
6. What prime numbers end in 2 or 5 ?
7. Which other number is equal to ?
8. What follows trillion?
9. If you perform a computation with any number, is there a way to always obtain 5 ?

IO. Ask your youngster to join these 9 dots using only $Ч$ lines and without taking their pen off the page.


## Answers

Brackets, Orders,
Division, Multiplication,
Addition, Subtraction.
Forty

Odd numbers
Zero
Yusheng Du in 3.47
seconds
2 and 5
0.999999

Quadrillion
Choose a number. Add it to next higher num. Add $q$, divide by 2 , and then deduct the initial value.


