



Multiplication Trick



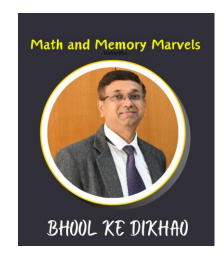


21

× 31

Addition

Multiply





Multiplication Trick



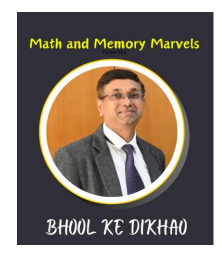


41

× 51

Addition

Multiply





Multiplication Trick





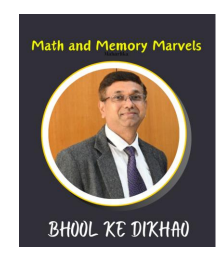
31

 \times 41

Comment Your Answer 🖫 🖫

- **2 ALL IN ONE COMBO**
- **☑** SUPER MATHS
- **☑** ARITHMETIC HACK
- **☑ QUANTITATIVE APTITUDE**
- **☑** REASONING
- **☑** ENGLISH GRAMMAR AND COMPREHENSION
- **☑** COMPUTER KNOWLEDGE MASTERY
- **★**LIFETIME VALIDITY FOR ALL COURSES







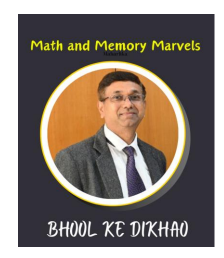
Square Numbers in 1 sec





 65^2

 85^2





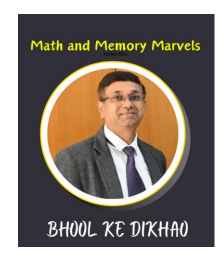
Square Numbers in 1 sec





 95^2

75²





Square Numbers in 1 sec





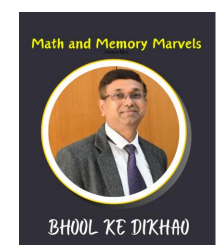
 105^2

125²

Comment Your Answer 🖫 🛶

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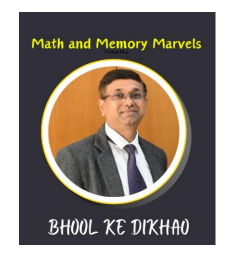
Cube Root Trick





$$\sqrt[3]{125} =$$

$$\sqrt[3]{216} =$$

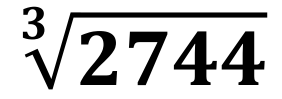




Cube Root Trick







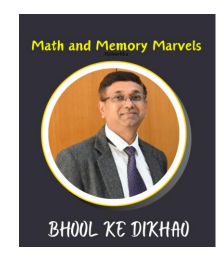
$$\sqrt[3]{3375}$$

Comment Your Answer 🖫 🛶



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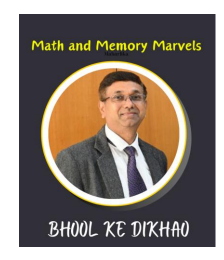
Simplification Trick





0.7 + 0.77 + 0.777 + 0.7777













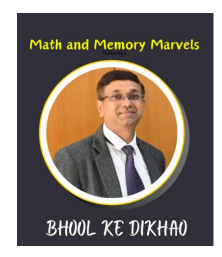
0.5 + 0.55 + 0.555





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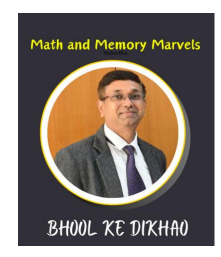




Addition Trick





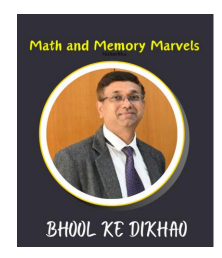




Addition Trick









Addition Trick





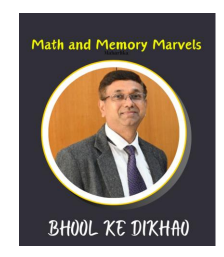
1+2+3+.....+1000





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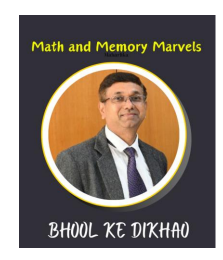


Square Root Trick





$$\sqrt{9025} =$$





Square Root Trick

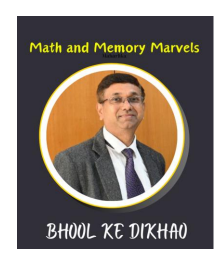




$$\sqrt{9409} =$$

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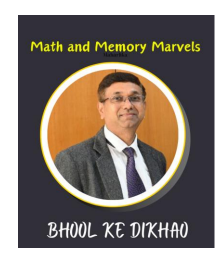


Ratio and Proportion





8:7::40:x =





Ratio and Proportion



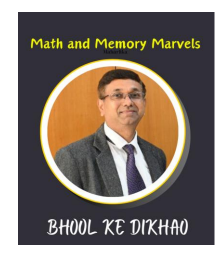


72:12::x:8 =



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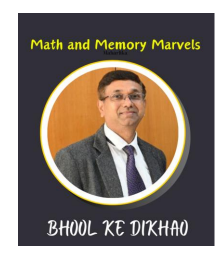


Super Simplification Trick





$$79\frac{5}{13}$$
 =







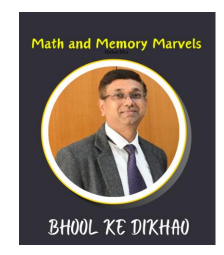




$$211\frac{9}{17} = ?$$

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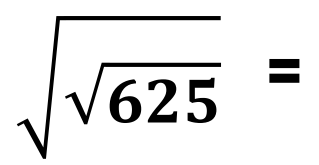


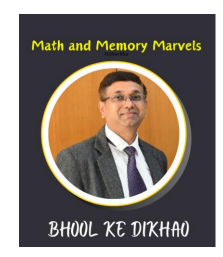














SQUARE ROOTS

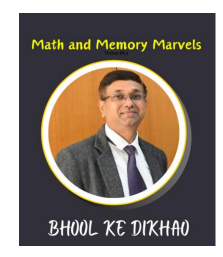




$$\sqrt{81} = ?$$

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Ratio trick

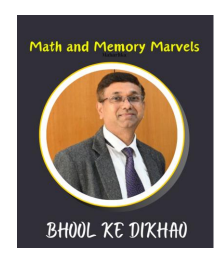




A:B=2:3

B:C=4:5

A:B:C=





Ratio trick





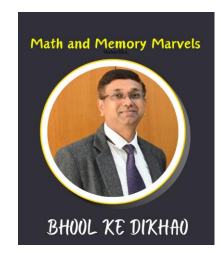
A:B=5:6

B:C=7:8

A:B:C=?

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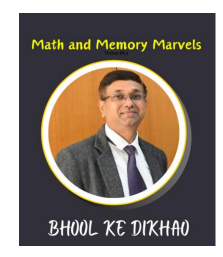
Mixed Fraction





$$5\frac{2}{5} =$$

$$8\frac{2}{4} =$$





Mixed Fraction



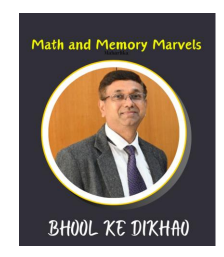


$$3\frac{1}{10} = ?$$

$$4\frac{3}{5} = ?$$

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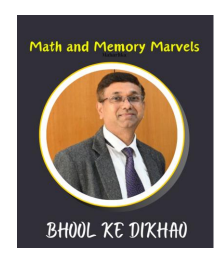






504

× 206











305

× 602

?

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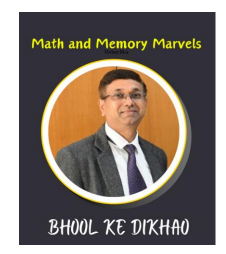




APPLICATION OF X BY 50



L	R L	R	_ R
22 X 50 =	32 X 50 =	42 X 50 =	
24 X 50 =	34 X 50 =	44 X 50 =	
26 X 50 =	36 X 50 =	46 X 50 =	
28 X 50 =	38 X 50 =	48 X 50 =	



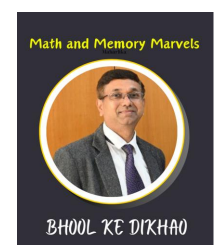




APPLICATION OF X BY 50



L	R L	R L	R
23 X 50 =	33 X 50 =	43 X 50 =	
25 X 50 =	35 X 50 =	45 X 50 =	
27 X 50 =	37 X 50 =	47 X 50 =	
29 X 50 =	39 X 50 =	49 X 50 =	



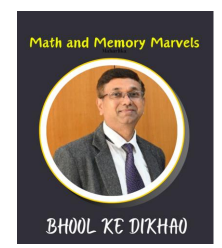




APPLICATION OF X BY 50



L	R
22 X 51 =	
22 X 53 =	
22 X 55 =	
22 X 57 =	
22 X 59 =	



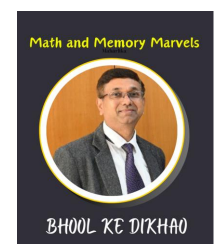




APPLICATION OF X BY 50



L	R
22 X 61 =	
32 X 61 =	
24 X 62 =	
32 X 63 =	
44 X 65 =	



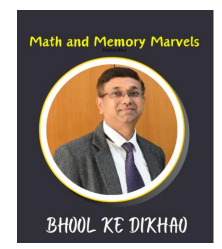




APPLICATION OF X BY 25



L	R
24 X 25 =	
32 X 25 =	
36 X 25 =	
44 X 25 =	
52 X 25 =	







APPLICATION OF X BY 25



L	R
56 X 25 =	
60 X 25 =	
72 X 25 =	
76 X 25 =	



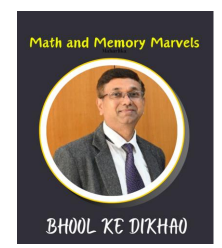




APPLICATION OF X BY 25



L	R
23 X 25 =	
31 X 25 =	
35 X 25 =	
43 X 25 =	
53 X 25 =	







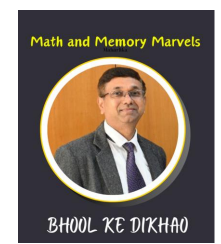
APPLICATION OF X BY 25



L	R
57 X 25 =	
61 X 25 =	
73 X 25 =	
77 X 25 =	

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Square Trick



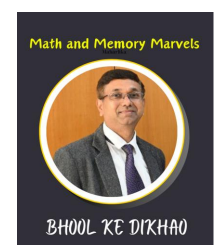
$$50^2 =$$

$$51^2 =$$

$$52^2 =$$

$$53^2 =$$

$$54^2 =$$







Square Trick



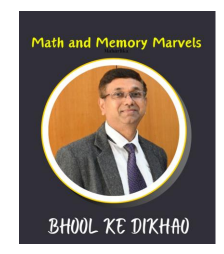
$$55^2 =$$

$$56^2 =$$

$$57^2 =$$

$$58^2 =$$

$$59^2 = ?$$



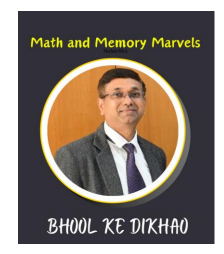




Divide By 37



 $444 \div 37 =$



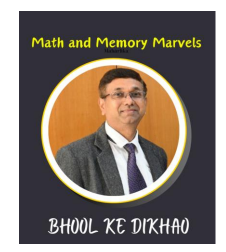




Divide By 37



 $555555 \div 37 =$







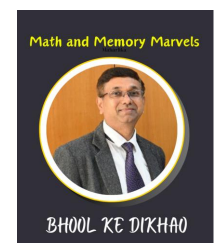
Divide By 37





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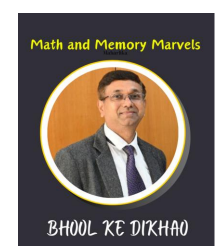




Fractions



$$\frac{12}{5} =$$







Fractions



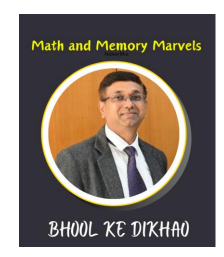
$$\frac{38}{5}$$
 =

$$\frac{16}{5}$$
 =



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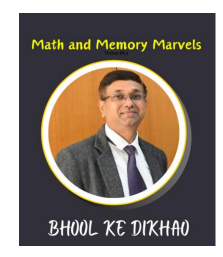




MULTIPLICATION TRICK



$$96 \times 89 =$$



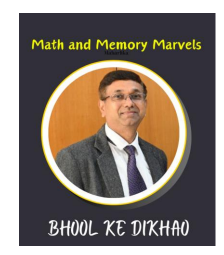




MULTIPLICATION TRICK



$$75 \times 98 =$$







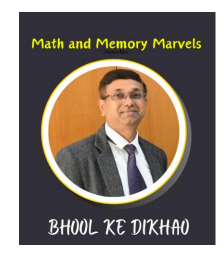
MULTIPLICATION TRICK



$$85 \times 99 =$$

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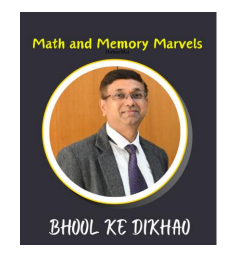




CUBE TRICK



$$(12)^3 =$$



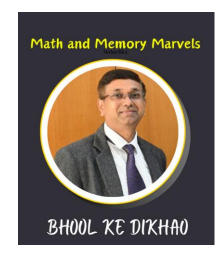




CUBE TRICK



$$(15)^3 =$$







CUBE TRICK



$$(13)^3 = ?$$

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