

Directions: Find the approximate value of questions marks (?) in following questions

निर्देश : दिए गए प्रश्नों का लगभग मान ज्ञात करे

$$\frac{2.99}{3.99} \times \sqrt[3]{511.99} + 123.9\% \text{ of } 650.11 = ?$$

(a)850

(b)792

(c)812

(d)841

(e)750

$$? \times \frac{159.97}{4.98} = 39.93\% \text{ of } 420.02 + (5.99 \times \sqrt{6.01})^2$$

(a)3

(b)6

(c)9

(d)12

(e)15

$$7.99 \times \sqrt{?} = 64.02\% \text{ of } 599.98 - (4095)^{\frac{2}{3}}$$

(a)16

(b)32

(c)64

(d)216

(e)256

$$75.02\% \text{ of ?} = \frac{396.05}{85.04} \times \frac{135.02}{198.09} \times \frac{680.068}{45.045}$$

(a)45

(b)64

(c)24

(d)128

(e)36

? % Of 25 = $\sqrt{45 \times 8 + 45\% \text{ of } 160 - 17^2}$

(a)48

(b)24

(c)12

(d)36

(e)60

$77.077\% \text{ of } ? = (9.01)^2 + (13.013)^2 + (16.95)^2$

(a)350

(b)280

(c)700

(d)560

(e)300

$$352.98 + 466.87 - 19.87\% \text{ of } 599.87 = (?)^2 - \sqrt{840.98}$$

(a)19

(b)21

(c)27

(d)23

(e)32

$$\left(\sqrt{487.87 - (10.98)^2 + 73.89}\right) \times 4 = ? \% 699.98$$

(a)9

(b)12

(c)14

(d)18

(e)16

$$[(81)^{1.2} \times (27)^{1.4}] \div (729)^{0.5} = (8.98)^?$$

(a)5

(b)11

(c)7

(d)8

(e)3

$$\frac{1274.98}{?} + (24.98)^2 = 24.98\% \text{ of } 371.8 + 582.963$$

(a)36

(b)32

(c)28

(d)25

(e)20

$$\left[(26.83)^2 + \sqrt{360.87} - (17.89)^2 \right] \div \sqrt{15.98} = ?$$

(a)106

(b)116

(c)126

(d)96

(e)86

$$23.99 \times 26.003 + \frac{\sqrt{48.97} \times 13.05}{90.98} = 4.97 \times ?^3$$

(a)1

(b)17

(c)5

(d)12

(e)8

$$109.07\sqrt{?} - \frac{61}{21.02} \times ? = 47.96\sqrt{?}$$

(a)441

(b)169

(c)250

(d)121

(e)324

$$1332.89 + 171.928 + 17.01 + ?^2 = 1690.87$$

(a)27

(b)17

(c)9

(d)13

(e)19

$$150.09\% \text{ of } 20 + \frac{322.9}{17.02} + \sqrt{?} = (8.96)^2$$

(a)984

(b)1024

(c)1360

(d)1225

(e)674

$56.08\% \text{ of } 149.92 + \sqrt{28.02 \times 6.98} - 11\frac{1}{9}\% \text{ of } 998.9 = ?$

(a) 17

(b) −13

(c) 8

(d) −16

(e) 22

$$\sqrt{\sqrt{960.89} + \sqrt{841.11} - \sqrt{624.75}} \div 4.99 \times \sqrt{35.01} = ?$$

(a)11

(b)7

(c)21

(d)17

(e)3

$$124.78\% \text{ of } \frac{6.89}{5.99} \text{ of ?} = 83.99\% \text{ of } 1249.81$$

(a)570

(b)650

(c)720

(d)840

(e)676

$$313.31 + 116.31 + 62.03 = ? + 318.78$$

(a) 172

(b) 185

(c) 202

(d) 192

(e) 154

$149.71\% \text{ of } 160 - 60.85 \times 1.99 = (2)^? + 85.76$

(a)2

(b)3

(c)4

(d)6

(e)5

$$\frac{16.89}{19.01} \times \frac{52.99}{220.89} \times \frac{91.02}{105.76} = \frac{252.11}{3.99 \times ?}$$

(a)280

(b)292

(c)372

(d)342

(e)432

$$110.1 \times \frac{419.97}{69.87} + 499.9 - 39.9 = ? \% \text{ of } 5600$$

(a)15

(b)25

(c)20

(d)10

(e)30

$$630 \times ? + 1199.85 - 55\% \text{ of } 15999.93 = 19.87\% \text{ of } 9249.87$$

(a)12

(b)18

(c)20

(d)15

(e)8

$$\frac{11999.87}{?} + 54.9\% \text{ of } 1800 - 389.9 = 11\frac{1}{9}\% \text{ of } 9900$$

(a)24

(b)28

(c)20

(d)18

(e)32

$$16199.9 \times \frac{31}{27} + 2699.8 \times \frac{5}{3} - 1799.8 = 62\frac{1}{2}\% \text{ of ?}$$

(a)34080

(b)26730

(c)24050

(d)32080

(e)30800

$$\sqrt{2498} \times \sqrt{626} \div \sqrt{99} = ? \% \text{ of } 2500$$

(a)5

(b)10

(c)12.5

(d)2

(e)8

$$14.11 \div 98.91 \times (\sqrt[3]{728.96} \times \sqrt{120.86}) \div (14.93)^2 = ?$$

a)290

b)239

c)207

d)280

e)221

$$\frac{753 + ?}{17.93} + 20.86\% \text{ of } 4199.87 + \sqrt{840.76} = (30.89)^2$$

a) 217

b) 197

c) 227

d) 187

e) 147

$$(376.89 + 538.89 - 39.83) + ? \% \text{ of } 799.89 = (29.8)^2$$

a)9

b)3

c)12

d)7

e)11

$37.12\% \text{ of } 6599.87 + (12.96)^2 - ? = (49.92)^2$

a) 161

b) 181

c) 131

d) 111

e) 91

$$18.12 \times 24.79 - \frac{?}{14.98} + 14.83\% \text{ of } 299.87 = (21.93)^2$$

- a) 105
- b) 125
- c) 145
- d) 185
- e) 165

$$(23.02 \times 22.98) + 11.89 \times 7.98 = ?^2$$

(a)20

(b)25

(c)31

(d)22

(e)30

$87.08 + 913.99 - 260.13\%$ of $129.88 = 74.98\%$ of ?

(a)663

(b)552

(c)672

(d)221

(e)884

? % of 1049.87 + 74.99% of 420.12 = 750.11% of 70

(a)15

(b)20

(c)10

(d)35

(e)25

$$\sqrt{324.11 \times \sqrt{19.98 \times 49.99 \times 8.01 \times 20.01}} + 25.17\% \text{ of } 31.9 = ?$$

(a)368

(b)455

(c)312

(d)244

(e)632

$$359.99 \times 288.02 \div 14.98 \div 17.94 = \frac{(?)^2}{6}$$

(a)51

(b)38

(c)41

(d)45

(e)48

$$\sqrt{(524.97 - 489.87)^2 \div (244.89)^2} = ? - \frac{251.93}{293.87}$$

(a)6

(b)1

(c)7

(d)5

(e)4

$$\frac{262.87 + ?}{6.98} + \sqrt[3]{1330.96} = (18.87)^2 - 289.86$$

(a) 187

(b) 177

(c) 167

(d) 157

(e) 147

$726.98 + (13.98)^2 - \sqrt{528.98} = ? \% \text{ of } 4998.98$

(a)18

(b)24

(c)28

(d)26

(e)14

$$\sqrt{223.89 + 59.87 - \sqrt{399.98} - 8} = ? - \sqrt[3]{511.98}$$

(a)20

(b)16

(c)24

(d)28

(e)30

$$\frac{11999.87}{?} + 54.9\% \text{ of } 1800 - 389.93 = 11\frac{1}{9}\% \text{ of } 9899.87$$

- (a) 20
- (b) 28
- (c) 32
- (d) 36
- (e) 24

$30.06\% \text{ of } 560.14 + 53.02\% \text{ of } 1100) \div 8 = ?$

a)78

b)94

c)99

d)81

e)85

$$? \times 5 \times 4.92 - 13.13 \times 4.02 \times 4 = 117$$

a)18

b)13

c)7

d)21

9

$$1019.95 \times 5.04 + 237 - 302.11 = ?$$

a) 5125

b) 5000

c) 5035

d) 5005

e) 5085

$$(30.01)^2 - (19.98)^2 - ? = (21.81)^2$$

a)49

b)50

c)30

d)39

e)16

39.97% of 649.8 \div 13.05 = 45.12 – ?

a) 40

b) 15

c) 25

d) 10

e) 30

$$1559.95 - 7.99 \times 24.96 - ?^2 = 1154$$

a) 14

b) 24

c) 32

d) 18

e) 8

$$1599 \div 39.99 + \frac{4}{5} \times 2449 - 120.05 = ?$$

a) 1680

b) 1940

c) 1640

d) 1880

e) 1780

? + 30.01% of 651 ÷ 25.05% of 59.98 = 135

a) 68

b) 140

c) 122

d) 78

e) 128.5

?% of 1049 + 74.99% of 420.12 = 524.98

a)15

b)20

c)10

d)35

e)25