L4

Finding 1/n



Section A

To find	Rule	
1/2	divide by 2	
1/3		
1/4		
	divide by 5	
1/10		
	divide by n	

Section B

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- **a]** Find of ½ 12
- **b]** Find ½ of 20
- **c]** Find ½ of 28
- **d]** Find ½ of 50

- **e]** Find 1/4 of 44
- f] Find 1/4 of 40
- **g]** Find ½ of 64
- **h]** Find 1/4 of 84

Q2]

- **a**] Find $\frac{1}{3}$ of 15
- **b]** Find $\frac{1}{3}$ of 33
- **c]** Find $\frac{1}{3}$ of 600
- **d]** Find $\frac{1}{3}$ of 54

- **e]** Find $\frac{1}{5}$ of 30
- **f]** Find $\frac{1}{5}$ of 50
- **g]** Find $\frac{1}{5}$ of 60
- **h]** Find $\frac{1}{5}$ of 70

Q3]

- **a]** Find $\frac{1}{2}$ of 244
- **b**] Find $\frac{1}{3}$ of 120
- **c]** Find $\frac{1}{5}$ of 200
- **d]** Find $\frac{1}{2}$ of 486

- **e]** Find $\frac{1}{4}$ of 100
- **f]** Find $\frac{1}{5}$ of 300
- **g]** Find $\frac{1}{4}$ of 560
- **h]** Find $\frac{1}{2}$ of 572

- i] Find $\frac{1}{3}$ of 330
- **j]** Find $\frac{1}{2}$ of 630
- **k]** Find $\frac{1}{4}$ of 404
- 1] Find $\frac{1}{5}$ of 900

Section C

Q1]

- **a]** Find $\frac{1}{10}$ of 120
- **b]** Find $\frac{1}{10}$ of 500
- **c]** Find $\frac{1}{10}$ of 6000
- **d]** Find $\frac{1}{10}$ of 4700

- **e]** Find $^{1}/_{10}$ of 800
- **f]** Find $^{1}/_{10}$ of 7020
- **g]** Find $^{1}/_{10}$ of 530
- **h]** Find $\frac{1}{10}$ of 9060

Q2]

- **a**] Find $\frac{1}{10}$ of 45
- **b]** Find $\frac{1}{10}$ of 93
- **c]** Find $\frac{1}{10}$ of 55
- **d]** Find $\frac{1}{10}$ of 11

- **e]** Find $^{1}/_{10}$ of 333
- **f]** Find $\frac{1}{10}$ of 291
- **g]** Find $1/_{10}$ of 652
- **h]** Find $^{1}/_{10}$ of 706

Q3]

- **a]** Find $\frac{1}{6}$ of 12
- **b]** Find $\frac{1}{6}$ of 24
- **c]** Find $\frac{1}{6}$ of 48
- **d]** Find $\frac{1}{6}$ of 30

- **e]** Find $\frac{1}{8}$ of 16
- **f]** Find $\frac{1}{8}$ of 24
- **g]** Find $\frac{1}{8}$ of 32
- **h]** Find $\frac{1}{8}$ of 80

- **i**] Find $\frac{1}{12}$ of 36
- **j]** Find $\frac{1}{12}$ of 24
- **k]** Find $\frac{1}{12}$ of 60
- **l]** Find $\frac{1}{12}$ of 240

Q4]

a] Find $\frac{1}{10}$ of 540

b] Find $\frac{1}{12}$ of 360

c] Find $\frac{1}{4}$ of 440

d] Find $\frac{1}{12}$ of 720

e] Find $\frac{1}{5}$ of 650

f] Find $\frac{1}{2}$ of 150

g] Find $\frac{1}{3}$ of 180

h] Find $\frac{1}{10}$ of 610

i] Find $\frac{1}{4}$ of 560

j] Find $\frac{1}{12}$ of 480

k] Find $\frac{1}{6}$ of 360

l] Find $\frac{1}{8}$ of 320

Section D

Q1]

d] ____ of 350 =
$$70$$

$$f$$
] ____ of 720 = **72**

$$g] _{mathred m} of 396 = 132$$

Q2]

a] ____ of
$$730 = 73$$

d] of
$$920 = 92$$

$$e$$
 of 100 = 20

$$\mathbf{f}$$
] ____ of 693 = **23**1

