



Missing Place Value

Find the missing place value from the expanded form of 3 digit number.

Example:

700

+

60

+

5

=

765

800

+

20

+

=

824

+

50

+

8

=

258

900

+

+

7

=

947

400

+

+

2

=

412

+

70

+

5

=

575

300

+

30

+

=

336

100

+

+

3

=

143



Missing Place Value

Find the missing place value from the expanded form of 3 digit number.

Example:

700

+

60

+

5

=

765

9

+

80

+

100

=

189

400

+

+

1

=

411

+

50

+

3

=

753

20

+

300

+

=

328

500

+

+

5

=

575

+

80

+

6

=

986

200

+

+

6

=

266



Missing Place Value

Find the missing place value from the expanded form of 3 digit number.

Example:

700

+

60

+

5

=

765

$$\boxed{} + \boxed{20} + \boxed{700} = \boxed{723}$$

$$\boxed{800} + \boxed{40} + \boxed{} = \boxed{846}$$

$$\boxed{300} + \boxed{} + \boxed{7} = \boxed{387}$$

$$\boxed{} + \boxed{10} + \boxed{4} = \boxed{514}$$

$$\boxed{600} + \boxed{20} + \boxed{} = \boxed{629}$$

$$\boxed{900} + \boxed{} + \boxed{2} = \boxed{962}$$

$$\boxed{} + \boxed{30} + \boxed{8} = \boxed{338}$$