



## Percent of a number (10% multiples) - Concept Intro

**1** If a 10% tip is \$2, what would a 60% tip be?

A	B	C
1,200	12	17
D	E	F
1	13	0

Meal...\$20

Tip(10%)...\$2

Tip(60%)...\$?

**2** If a 10% tip is \$4, what would a 50% tip be?

A	B	C
2,000	23	200
D	E	F
1	2	20

Meal...\$40

Tip(10%)...\$4

Tip(50%)...\$?

**3** If a 10% tip is \$9, what would a 90% tip be?

A	B	C
87	81	0
D	E	F
810	2	8,100

Meal...\$90

Tip(10%)...\$9

Tip(90%)...\$?

**4** If a 10% tip is \$6, what would a 50% tip be?

A	B	C
300	3,000	30
D	E	F
33	0	3

Meal...\$60

Tip(10%)...\$6

Tip(50%)...\$?

**5** If a 10% tip is \$3, what would a 60% tip be?

A	B	C
18	21	1,800
D	E	F
180	20	0

Meal...\$30

Tip(10%)...\$3

Tip(60%)...\$?

**6** If a 10% tip is \$5, what would a 80% tip be?

A	B	C
400	46	0
D	E	F
42	1	40

Meal...\$50

Tip(10%)...\$5

Tip(80%)...\$?

**7** If a 10% tip is \$5, what would a 70% tip be?

A	B	C
35	39	40
D	E	F
0	1	36

Meal...\$50

Tip(10%)...\$5

Tip(70%)...\$?

**8** If a 10% tip is \$5, what would a 60% tip be?

A	B	C
35	30	300
D	E	F
3	1	0

Meal...\$50

Tip(10%)...\$5

Tip(60%)...\$?