



## Percent change in a growing number (10%) - Picture Question

**1** What is the tip percent if you pay \$88 for a \$80 meal?

A	B	C
10%	0%	27%
D	E	F
-20%	14%	3%

Meal...\$80

Tip(?)...\$-

Total...\$88

**2** What is the tip percent if you pay \$88 for a \$80 meal?

A	B	C
8%	10%	50%
D	E	F
28%	0%	17%

Meal...\$80

Tip(?)...\$-

Total...\$88

**3** What is the tip percent if you pay \$99 for a \$90 meal?

A	B	C
30%	20%	8%
D	E	F
10%	40%	50%

Meal...\$90

Tip(?)...\$-

Total...\$99

**4** What is the tip percent if you pay \$66 for a \$60 meal?

A	B	C
50%	40%	10%
D	E	F
4%	16%	19%

Meal...\$60

Tip(?)...\$-

Total...\$66

**5** What is the tip percent if you pay \$99 for a \$90 meal?

A	B	C
12%	27%	10%
D	E	F
-20%	20%	40%

Meal...\$90

Tip(?)...\$-

Total...\$99

**6** What is the tip percent if you pay \$99 for a \$90 meal?

A	B	C
30%	20%	15%
D	E	F
10%	9%	50%

Meal...\$90

Tip(?)...\$-

Total...\$99

**7** What is the tip percent if you pay \$88 for a \$80 meal?

A	B	C
20%	15%	40%
D	E	F
5%	30%	10%

Meal...\$80

Tip(?)...\$-

Total...\$88

**8** What is the tip percent if you pay \$88 for a \$80 meal?

A	B	C
27%	20%	-20%
D	E	F
10%	16%	6%

Meal...\$80

Tip(?)...\$-

Total...\$88