



Math worksheet on 'Percent of a number (10%) - Concept Intro (Level 2)'. Part of a broader unit on 'Percentages - Intro'

Learn online: app.mobius.academy/math/units/percentages_intro/

1 What would a 10% tip be?
Hint, divide by 10!

a	b	c
1	60	7
d	e	
6	600	

Meal...\$60

Tip(10%)...\$?

2 What would a 10% tip be?
Hint, divide by 10!

a	b	c
10	1	90
d	e	
9	900	

Meal...\$90

Tip(10%)...\$?

3 What would a 10% tip be?
Hint, divide by 10!

a	b	c
90	900	9
d	e	
1	10	

Meal...\$90

Tip(10%)...\$?

4 What would a 10% tip be?
Hint, divide by 10!

a	b	c
900	9	90
d	e	
1	10	

Meal...\$90

Tip(10%)...\$?

5 What would a 10% tip be?
Hint, divide by 10!

a	b	c
1	600	60
d	e	
6	7	

Meal...\$60

Tip(10%)...\$?

6 What would a 10% tip be?
Hint, divide by 10!

a	b	c
0	5	1
d	e	f
6	500	50

Meal...\$50

Tip(10%)...\$?

7 What would a 10% tip be?
Hint, divide by 10!

a	b	c
800	80	1
d	e	
8	9	

Meal...\$80

Tip(10%)...\$?