



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

<p>1 If a 10% tip is \$9, what would a 30% tip be?</p> <p>Meal...\$90</p> <p>Tip(10%)...\$9</p> <p>Tip(30%)...\$?</p>	A 27	B 2,700	C 3	<p>2 If a 10% tip is \$7, what would a 30% tip be?</p> <p>Meal...\$70</p> <p>Tip(10%)...\$7</p> <p>Tip(30%)...\$?</p>	A 21	B 23	C 1
	D 1	E 28	F 29		D 2	E 0	F 2,100
<p>3 If a 10% tip is \$1, what would a 30% tip be?</p> <p>Meal...\$10</p> <p>Tip(10%)...\$1</p> <p>Tip(30%)...\$?</p>	A 0	B 6	C 300	<p>4 If a 10% tip is \$5, what would a 30% tip be?</p> <p>Meal...\$50</p> <p>Tip(10%)...\$5</p> <p>Tip(30%)...\$?</p>	A 1	B 15	C 0
	D 5	E 3	F 30		D 150	E 17	F 2
<p>5 If a 10% tip is \$5, what would a 20% tip be?</p> <p>Meal...\$50</p> <p>Tip(10%)...\$5</p> <p>Tip(20%)...\$?</p>	A 100	B 12	C 10	<p>6 If a 10% tip is \$8, what would a 20% tip be?</p> <p>Meal...\$80</p> <p>Tip(10%)...\$8</p> <p>Tip(20%)...\$?</p>	A 17	B 1	C 2
	D 11	E 1	F 1,000		D 1,600	E 16	F 160
<p>7 If a 10% tip is \$6, what would a 30% tip be?</p> <p>Meal...\$60</p> <p>Tip(10%)...\$6</p> <p>Tip(30%)...\$?</p>	A 18	B 0	C 19	<p>8 If a 10% tip is \$2, what would a 30% tip be?</p> <p>Meal...\$20</p> <p>Tip(10%)...\$2</p> <p>Tip(30%)...\$?</p>	A 0	B 60	C 8
	D 20	E 21	F 1		D 7	E 6	F 1