



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

<b>1</b> What is the tip percent if you pay \$39 for a \$30 meal?  <div>Meal...\$30 Tip(?)...\$- Total...\$39</div>	A -0%	B 60%	C 10%	<b>2</b> What is the tip percent if you pay \$60 for a \$50 meal?  <div>Meal...\$50 Tip(?)...\$- Total...\$60</div>	A 15%	B 40%	C 28%
	D 15%	E 42%	F 30%		D 20%	E 60%	F 19%
<b>3</b> What is the tip percent if you pay \$88 for a \$80 meal?  <div>Meal...\$80 Tip(?)...\$- Total...\$88</div>	A 20%	B 2%	C 0%	<b>4</b> What is the tip percent if you pay \$96 for a \$80 meal?  <div>Meal...\$80 Tip(?)...\$- Total...\$96</div>	A -10%	B 0%	C 20%
	D 12%	E 10%	F -20%		D 40%	E 10%	F 12%
<b>5</b> What is the tip percent if you pay \$66 for a \$60 meal?  <div>Meal...\$60 Tip(?)...\$- Total...\$66</div>	A 30%	B -20%	C 10%	<b>6</b> What is the tip percent if you pay \$12 for a \$10 meal?  <div>Meal...\$10 Tip(?)...\$- Total...\$12</div>	A 26%	B 20%	C 30%
	D 50%	E 40%	F 0%		D 15%	E 10%	F 24%
<b>7</b> What is the tip percent if you pay \$65 for a \$50 meal?  <div>Meal...\$50 Tip(?)...\$- Total...\$65</div>	A 81%	B 70%	C 69%	<b>8</b> What is the tip percent if you pay \$91 for a \$70 meal?  <div>Meal...\$70 Tip(?)...\$- Total...\$91</div>	A 60%	B 20%	C 87%
	D 40%	E -0%	F 30%		D 3%	E 30%	F 40%