Understanding Fractions



	Provide Answers			
B # 141 11 41	A 1 114		_	

Multiplication Addition Improper Fraction Mixed Number
$$\frac{3}{4} \times 3$$
 is same as $\frac{3}{4} + \frac{3}{4} + \frac{3}{4}$ is same as $\frac{9}{4}$ is same as $2\frac{1}{4}$
 $\frac{2}{3} \times 2$ is same as is same as is same as $\frac{2}{5} \times 3$ is same as is same as is same as $\frac{2}{4} \times 3$ is same as is same as is same as $\frac{2}{3} \times 4$ is same as is same as is same as $\frac{1}{3} \times 4$ is same as is same as is same as $\frac{1}{5} \times 6$ is same as is same as is same as $\frac{3}{4} \times 5$ is same as is same as is same as $\frac{3}{4} \times 5$ is same as is same as is same as is same as $\frac{1}{5} \times 6$ is same as is same as is same as is same as is same as

Understanding Fractions Provide Answers



Multiplication	Addition	Improper F	raction	Mixed Number
$\frac{5}{8} \times 3$ is same as		is same as	is same	as
$\frac{3}{8} \times 4$ is same as		is same as	is same	as
$\frac{3}{2} \times 3$ is same as		is same as	is same	as
$\frac{3}{2} \times 5$ is same as		is same as	is same	as
$\frac{1}{5} \times 6$ is same as		is same as	is same	as
$\frac{1}{3} \times 8$ is same as		is same as	is same	as
$\frac{2}{5} \times 3$ is same as		is same as	is same	as
$\frac{3}{5}$ × 4 is same as		is same as	is same	as
$\frac{2}{7} \times 5$ is same as		is same as	is same	as