

IDENTIFY EQUIVALENT RATIOS #2

Circle all the equivalent ratios in each set.

$3:1$ $6:3$ $9:3$	$2:12$ $1:6$ $2:3$
$4:1$ $8:2$ $6:3$	$1:2$ $4:10$ $2:4$
$3:9$ $6:2$ $1:3$	$2:5$ $3:15$ $2:10$
$5:4$ $10:8$ $12:10$ $4:3$	$4:8$ $12:6$ $5:10$ $1:4$
$4:5$ $2:10$ $5:10$ $1:5$	$3:6$ $9:15$ $6:10$ $3:5$
$2:9$ $1:3$ $3:9$ $2:6$	$8:6$ $3:4$ $4:3$ $12:9$