

## mobius

## Fraction Division - Whole by Simple -**Equivalent Multiplication**



1 Find tha	the fraction mult t is the equivalen division	iplication t of this	2 7	. 4	$\frac{7}{2}$ .	1 4	с <b>4</b> •	$\frac{7}{2}$	<b>2</b> Fi	nd the fracti hat is the ed div	ion multi quivalen vision	plication t of this	$\frac{1}{2}$ .	$\frac{2}{9}$	$\frac{9}{2}$ .	$\frac{1}{2}$	$\frac{1}{2}$ .	$\frac{9}{2}$
4	÷	<b>7</b>	1 4	7 2					2	÷	-	$\frac{2}{9}$	<sup>D</sup> 2 ·	9 2				
3 Find tha	the fraction mult t is the equivalen division	iplication it of this	3 ·	8 3	8 3	1 3	с <b>3</b> •	3 8	4 Fi	nd the fracti hat is the ec div	ion multi quivalen vision	plication t of this	$\frac{1}{2}$ .	8 2	2 8	. 2	。 2.	8 2
3	÷	8							2	÷	-	<u>-</u> 8	$\frac{1}{2}$ .	$\frac{2}{8}$				
5 Find tha	the fraction mult t is the equivalen division	iplication t of this	2 ·	9 3	$\frac{1}{2}$ .	9 3	c 1 2	$\frac{3}{9}$	6 t	nd the fracti hat is the ec div	ion multi quivalen vision	plication t of this	8/3	$\frac{1}{2}$	в 2·	8 3	°3 8	. 2
2	÷	$\frac{1}{9}$	<sup>D</sup> 2 ·	$\frac{3}{9}$	9 3	$\frac{1}{2}$			2	÷	-	8	$\frac{1}{2}$ .	8 3	2·	3 8		

$$3 \div \frac{2}{7}$$

Find the fraction multiplication

that is the equivalent of this

$$\begin{bmatrix} \frac{7}{3} \cdot \frac{7}{2} & \frac{1}{3} \\ \frac{1}{3} \cdot \frac{7}{2} \end{bmatrix}$$