Name :		 MATU		
Score :	Date :	MATH MONKS		
(Hexagon Fraction Worksheet)				
A hex	agon is a polygon that has six si	des and six angles.		
Shade the parts of the hexagon that represent each fraction				
$\frac{1}{2}$	$\frac{2}{6}$	$\frac{3}{6}$		
$\frac{1}{3}$	$\frac{2}{6}$	$\frac{5}{6}$		
Prove whether the following fractions are equivalent. Give reasons:				
a) b)	8 a)	b)		

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