4		
	1	
	4	

Here is a fraction wall.

1/2				1/2					
<u>1</u> 3	<u> </u> }			1	1 3			<u>1</u> 3	
1/4			1/4			1/4	1/4		<u>1</u>
<u>1</u> 5		<u>1</u> 5		1	<u>1</u> <u>1</u> 5			<u>1</u> 5	
<u>1</u>	-			<u>1</u>	<u>1</u>		1	 	1/6

Is each statement true or false? Tick your answers.

a)	<u>1</u>	is	equivalent	to	<u>3</u>
	2		-		6

False

True

b)
$$\frac{2}{3}$$
 is equivalent to $\frac{3}{4}$

c)
$$\frac{2}{4}$$
 is equivalent to $\frac{3}{6}$

d)
$$\frac{2}{3}$$
 is equivalent to $\frac{4}{5}$

e)
$$\frac{2}{3}$$
 is equivalent to $\frac{4}{6}$

f)
$$\frac{3}{5}$$
 is equivalent to $\frac{4}{6}$

Write your own equivalent fractions statements.

Ask a partner to say if they are true or false.



5	Are the statements always, sometimes or never true?
	Circle your answer.



Draw a diagram to support your answer.

a)	The greater the numerator, the greater the fraction.			
	always	sometimes	never	

always	sometimes	never		

b) Fractions equivalent to one half have even numerators.

c)	If a fraction is	equivalent	to one	half,	the	denominator	wil
	be double the	numerator.					

always	sometimes	never

