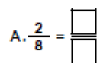
Equivalent Fractions 1

_			_	_		_	_							_	
1.	Use	the	bar	mod	els t	o he	ip y	rou i	find	the	equ	iival	ent	frac	tions.





VF HW/Ext

2. Match each shaded fraction to the equivalent shaded fraction.

Α.



В.



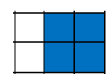
C.



D.



1.



2.



3.



4





W/Ed

3. Fay and Andrew are discussing Naomi's fraction which is written below.



I think $\frac{4}{5}$ is an equivalent fraction.

4 10

I think $\frac{2}{5}$ is an equivalent fraction.



Fay



Andrew

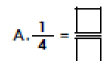
Who is correct? Explain how you know.



RPS HW/Ext

Equivalent Fractions 1

4. Use the bar models to help you find the equivalent fractions.

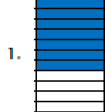


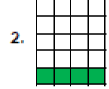
	1	1	1	1	1	1	1 1	1	1
	1 '	1	1	1	1	1	 1 1	1	
	1 '	1	1	1	1	1	 1 1	1	
							 		i

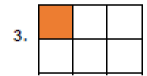


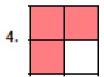
HW/Ed

Match each fraction to the equivalent shaded fraction.









Which image is the odd one out? Write an equivalent fraction for it.



V/

6. Anwar and Alisha are discussing Matilda's fraction which is written below.



My denominator is twice that of Matilda's. My numerator is the same as Matilda's.



My numerator is four times bigger than Matilda's and my denominator is twice that of Anwar's.



Alisha

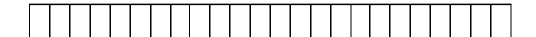
Whose fraction is equivalent to Matilda's? Explain how you know.



RPS HW/Dd

Equivalent Fractions 1

7. Use the bar model to help you find the equivalent fractions.

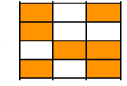




HW/Ed

8. Match each fraction to the equivalent shaded fraction.

1.



2.





Which fraction is the odd one out? Write an equivalent fraction for it.



HW/Ed

9. Timmy, Poppy and Hollie each have different equivalent fractions.

The denominator in my fraction is 21.

My numerator is five less than my denominator. My denominator is six less than Timmy's.

The numerator and denominator in my fraction are both even numbers.



Timmy





Hollie

What are each of their fractions? Explain how you know.



HW/Dd