FRACTIONS

	Answer:		Answer:			
c)						
Answer:						
2. Complete the equivalent fractions.						
a) =	b) =	c) = d) =	=			
e) =	f) =	g) = h)	=			
3. Complete the table below. Improper Fractions Mixed Number 4. Solve the following. Express the answer in the lowest term. Addition						
a)	b)	c)				

1. Write the fractions to represent the shaded area in each of the following diagrams.

b)

d)	e)	f)
g)	h)	i)
j)	k)	1)
m)	n)	0)
Subtraction		
a)	b)	c)
d)	e)	f)

g)	h)		i)	
j)	k)		1)	
m)	n)	0)		
Multiplication				
a)	b)		c)	
.n			A	
d)	e)		f)	
g)	h)		i)	

j)	k)	1)
m)	n)	0)
Division		
a)	b)	c)
d)	e)	f)
g)	h)	i)

j)	k)	1)	
m)	n)	0)	
Carabir al (D		
Combined (Operations		
a)	b)	c)	
d)	e)	f)	
Problems So	olving Involving Fi	ractions	
a) of 900 stu	udents are girls. Hov	w many of them are boys?	
b) Siva com	pleted of his Histor	ry folio in Mac and in April. How	w much of the folio did

Siva complete in two months?	
c) Ahmad buys kg of sugar and he puts equal amount of it into two containers. How much of sugar, in kg, is in each container?	