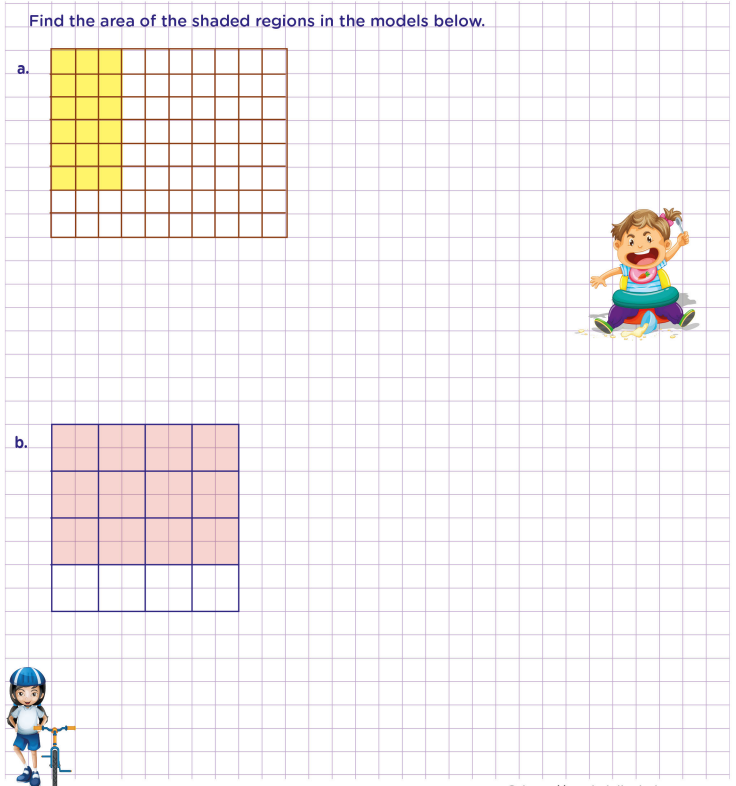


Name:	Class	
INGINE:	Class:	

Understand fraction multiplication and area





© http://mathskills4kids.com

mathskills4kids

= <u>12</u> 16

square units

						Ur	nde	ers	tar	nd	fra	ct	ior	m	ult	ipl	ica	atic	on (an	d a	are	а					
1																												
n	d t	he	are	ea (of t	he	sha	de	d r	egi	on	s ir	th	e n	noc	lels	be	elo	W.									
												Eac	h si	de c	of th	ie m	node	el is	one	e un	it lo	ng.						
ŀ				L								Let'	s fir	st o	f all	fin	d th	e si	de I	eng	th c	of e	ach	sma	all s	qua	re.	
ł			⊢	L											at th													
ŀ			⊢	L								So,	the	side	e ler	ngth	ns o	f ea	ch s	ma	II sc	uar	e is	8	un	its		
ŀ			⊢	L											ind													
ļ				_																								
ł			-									8	1		Are	a =	<u>1</u> 8	X -	<u>1 </u>	<u>1</u> 64	sqı	uare	un	its				
ļ			_										8														A V	0
					the											he r	num	ber	of s	squa	ares				1	3		1
į	n tl	ne :	hac	ded	part	an	d m	ulti	oly	by	<u>1</u>	sq	uare	e ur	its												120	
			a =																					E.		4		
+				18 >	$\times \frac{1}{64}$	sq	uar	e ur	nits															-10-1				
+																							_			1		
				= -	18 54	squa	are i	unit	S																			
1																												
\parallel											Eac	h si	de d	of th	ne m	nod	el is	on	e ur	nit Ic	ng.							
ł			-								Let	s fii	st c	of al	Lfin	d th	ie si	de	leng	th o	of e	ach	sm	all s	qua	re.		
1											You	se	e th	at tl	nere	are	4 9	ma	II sc	uar	es a	lon	g e	ach	sid	e		
-											So,	the	sid	e lei	ngtl	ns o	f ea	ch.	sma	ll sc	ısur	e is	1	un	its			
															the								7.5					
-																												
										1/4				Are	a =	1	x -	1 =	1 16	sq	uare	un	its					
1																4		1	10									
٠											- 2	-																
İ				1																						1		
F	-ina	ally	to	find	the	are	a of	f the	sh	ade	d p	art,	we	cou	nt t	he r	num	ber	of s	squa	ares	<u> </u>						
					the part											he r	num	ber	of s	squa	ares	5						