

Name:

-(																1	n	te	rŗ	or	et	р	ict	to	gr	ар	hs	S												
											Т										ما		lad							1 /		-	Syn			c		9		1
	_										+			_		_		-UI	0 (	ca	ке	sa	ies	S						Н			ууг	III		3				$\perp$
	<u> </u>	Ja	m	ne	s'	b	al	ке —	ry		$\downarrow$		A	*		3		4	É												7	6	=				=	\$	7.5	
	Н	ła	p	ЭУ	, C	gC	b	al	ke	ry		1			\$	To the second		-		\$													=			5	=	\$	15	
																										sy pc														
_																																								
_																																								
_	b.	L	00	ok	ir	ng	ıa	t 1	th	e į	oic	ct	og	ra	pl	h a	ab	٥v	/e,	h	OW	v n	nuc	ch	di	d J	an	ne	s' l	ba	kei	'nу	ha	ve	e ii	n c	up	ca	ke	sa
_																																								
_																																								
_																																								
	Lc	00	k	a	t	h	e	pi	ct	og	ıra	ар	h l	эе	elo	W.																								
											T			5	Scl	10	ol	р	re	fe	ct	ele	ct	or	ial	VO	tes	5		1			Syr	nh	<u> </u>	lc	7			
_			L	a	rri	Sã	а						V		<b>√</b>	\ \		<b>\</b>															J y i	110	/01	13				
_			L	e.	<b>O</b>								$\checkmark$			<b>\</b>	V		<b>\</b>											Н	`		=	2	VC	ote	S			
			L	.U	СУ	′					$\downarrow$		<b>\</b>	\		<b>\</b>	<u> </u>		<b>\</b>												\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		=	4	V	ote	es			
			<u> </u>	la	no	СУ	/				_	)		<b>\</b>		$\leq$		Y	<u> </u>	<b>/</b>	$\checkmark$	V	_							] \	<b>\</b>									
						F	Ю	W	n	าลเ	ny	' e	le	ct	or	ial	V	ot	es	C	lid	Na	and	СУ	ha	ve	?													
																																				(	V	5		

Class:



## mathskills4kids

	Interpret pictographs	
	Cup cake sales Symbols	\
James' baker		
Happy go bak	ery \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Let's begin by Secondly, cour Finally, to get t	the number of full cupcakes sold in James' bakery sell?  tounting the number of full cupcakes sold in James' bakery 4 x 6  t the number of half cupcakes sold 1 x 3 = 3  he total amount of cupcakes, we add 24 + 3 = 27  ames' bakery had 24 cupcake in all.	6 =
	ne pictograph above, how much did James' bakery have in cupcake s	
Let's begin by Secondly, cour Finally, to get t	the amount of full cupcakes sold in James' bakery which is $\rightarrow$ 4 x \$15 the number of half cupcakes sold $\rightarrow$ 1 x \$ 7.5 = \$ 7.5 he total amount of cupcakes sales in James' bakery, we add the 2 cos	5 =
Let's begin by Secondly, cour Finally, to get t That is, \$ 60 +	the amount of full cupcakes sold in James' bakery which is $\rightarrow$ 4 x \$15 the number of half cupcakes sold $\rightarrow$ 1 x \$ 7.5 = \$ 7.5 he total amount of cupcakes sales in James' bakery, we add the 2 cos	5 =
Let's begin by Secondly, cour Finally, to get t That is, \$ 60 +	the amount of full cupcakes sold in James' bakery which is $\rightarrow$ 4 x \$15 the number of half cupcakes sold $\rightarrow$ 1 x \$ 7.5 = \$ 7.5 he total amount of cupcakes sales in James' bakery, we add the 2 cos \$ 7.5 = \$ 67.5	5 =
Let's begin by Secondly, cour Finally, to get t That is, \$ 60 +	the amount of full cupcakes sold in James' bakery which is $\rightarrow$ 4 x \$19 to the number of half cupcakes sold $\rightarrow$ 1 x \$ 7.5 = \$ 7.5 he total amount of cupcakes sales in James' bakery, we add the 2 cos \$ 7.5 = \$ 67.5 here's bakery had \$ 67.5 in cupcake sales.	5 =
Let's begin by Secondly, cour Finally, to get t That is, \$ 60 +	the amount of full cupcakes sold in James' bakery which is $\rightarrow$ 4 x \$15 the number of half cupcakes sold $\rightarrow$ 1 x \$ 7.5 = \$ 7.5 he total amount of cupcakes sales in James' bakery, we add the 2 cos \$ 7.5 = \$ 67.5 here's bakery had \$ 67.5 in cupcake sales.	5 =
Let's begin by Secondly, cour Finally, to get t That is, \$ 60 +  So, Ja  Look at the pic	the amount of full cupcakes sold in James' bakery which is $\rightarrow$ 4 x \$19 to the number of half cupcakes sold $\rightarrow$ 1 x \$ 7.5 = \$ 7.5 he total amount of cupcakes sales in James' bakery, we add the 2 cos \$ 7.5 = \$ 67.5 here's bakery had \$ 67.5 in cupcake sales.	5 =
Let's begin by Secondly, cour Finally, to get t That is, \$ 60 +  So, Ja  Look at the pic	the amount of full cupcakes sold in James' bakery which is $\rightarrow$ 4 x \$15 the number of half cupcakes sold $\rightarrow$ 1 x \$ 7.5 = \$ 7.5 he total amount of cupcakes sales in James' bakery, we add the 2 cos \$ 7.5 = \$ 67.5 tograph below.  School prefect electorial votes  Symbols  Symbols  Symbols	5 =
Let's begin by Secondly, cour Finally, to get t That is, \$ 60 +  So, Ja  Look at the pic  Larrisa  Leo	the amount of full cupcakes sold in James' bakery which is $\rightarrow$ 4 x \$19 the number of half cupcakes sold $\rightarrow$ 1 x \$ 7.5 = \$ 7.5 he total amount of cupcakes sales in James' bakery, we add the 2 cos \$ 7.5 = \$ 67.5 here is a sales.  Itograph below.  School prefect electorial votes  Symbols	5 =