

mahe sP3#br 000x		maisk pak-6										mahe sP3#br 000x									
gamnl ku vStl		mahe		sne		xa5anunam:- 6l b0Mbem0l pa. xa5a, S3xn roD, pa3`															
gamnl ku vStl	Anuj ait		Anu Jn j ait		b90pε		Ally		ku		xa5ano koD n0r:- 0012 ix9` n0ma^ym:- gu ratl										
	pa8	ral	pa8	ral	pa8	ral	pa8	ral	pa8	ral	gamnunam :- pa3` gamno koD n0r:- 384265 tal ko:- pa3`										
												xa5anl S4apna tarlq :- 01.06.1964 xa5ano smy:- 11 4l 05									
												pa5l p4a 0e na Xaa5ama cal ta 6or` :- 01 4l 08									
maslk ml3lgnl tarlq :- 12.09.15 masna kamna idvso:-				22		iv. s0ya		ivgt kmar kNya ku		m0rdlnl s0ya:-					24						
samaiykonl ivgt:- inwav.hml og, s0x, idVywaSkr th0ar:-				4		gya masnl		bl. f		8		4		12							
ku ba5konl srasrl haj rl				4		Aaqres>		fr+yat		272		199		471		mdannu9af5:-		3986 Co. fB			
kmar kNya		ku		30		cal umasma>		bl. f		0		0		0		kMpa]ND vol 0e:-		ha			
225.97		153.53		379.5		da. s>		fr+yat		1		1		1		kMpa]ND vol 0e:-		ha			
5 v8R]prna xa5aAeAavva pa# ba5konl		Aape p/x		3kavarl		vStlna 6or` e		cal umasma>		bl. f		0		0		0		polvana pa` ln l k[Vyvs4a 0e		3akl	
kmar kNya		kmar kNya		kmar kNya		kmar kNya		stt geha		bl. f		0		0		0		xa5a mramitnl j 1/2iryat		100000/-	
								rhe, nam		fr+yat		0		0		0		Ada+t rkm 1/2.			
								masnl Aaqre		bl. f		8		4		12		mramt cal uhoyto tel ivgt:-		na	
								s0ya		fr+yat		273		198		470					
masneAa6arerhe iv6a4lR0yanu6or` var vglRr`																	70% haj rl krtA> A0Oa iv6a4lR		gt masna A#el awa4lR iv. s>		
6or`	A. j ait Aε.sl.		A.j. j ait Aε.3ll		b9lpε		l 6mit]j i5yat		ku		sreax haj rl								
1	1	6	4	2	9	7	2	4	0	2	16	21	12.42	18.23	30.65						
2	3	4	0	1	6	8	2	1	1	1	12	15	9.38	11.33	20.71						
3	2	5	4	2	8	13	6	6	3	0	23	26	19.05	16.67	35.72						
4	3	4	1	2	16	8	3	2	1	1	24	17	18.90	13.70	32.6						
5	5	9	4	2	21	13	5	2	0	0	35	26	27.05	18.22	45.27						
6	5	9	3	1	19	18	5	3	6	2	38	33	30.84	27.17	58.01						
7	12	6	1	1	29	19	6	2	7	4	55	32	38.87	22.69	61.56						
8	14	5	4	0	56	26	2	1	2	0	78	32	69.46	25.52	94.98						
ku	45	48	21	11	164	112	31	21	20	10	281	202	225.97	153.53	379.5						

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A emj u s ep

kam krta ix9ko

A n n b r	ix9kn n am	hodo	pgar 6or`	hal ma>m5to b e z k pgar	j Nm tarlq	qatama>da. tarlq	Aa xa5ama>haj r 4ya tarlq	[j afanl tarlq	vtn) ait	l aykat				pit-pInl nokrInl ivgt	vgr rj aAe geha. ix.ni ivgt tarlq sa4e	invkt tarlq	l onnl maihtl					
											x9I` k l aykat	vx9 l aykat	Any l aykat	kyu6or` w` aveOe									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19					
1	p3e j j j vl bl.	muix	2	11860	31.10.77	11.06.07	11.06.07	1.07	pa3`	j nrl	B.sc., B.Ed.	PGDCA[DIP. COM.]	B.LIB	6	pInl ixi9ka7l	-	11.06.35	-					
2	p3e A 1/2 abe Ae.	.ix	2	16660	01.12.60	01.11.96	13.06.83	1.07	sDe	j nrl	P.T.C	-	-	2	-	-	31.12.18	-					
3	p3e nm abe bl.	.ix	2	15450	29.10.61	1.8.2000	01.06.83	1.07	ml#l vavDI	j nrl	P.T.C	-	-	3	-	-	29.10.19	-					
4	sonl kaxmlrabe Ae	.ix	2	13530	07.06.59	12.2.02	01.07.82	1.07	pa3`	j nrl	B.A., B.Ed.	-	-	8-B	-	-	07.06.17	-					
5	p3e xltl be Ae.	.ix	2	11860	17.02.76	11.06.07	11.06.07	1.07	pa3`	j nrl	M.A., B.E.D	-	-	8-A	-	-	11.06.34	-					
6	p3e ivnodwa[Ae.	.ix	2	11860	31.03.66	11.06.07	11.06.07	1.07	p5l	j nrl	B.sc., B.Ed.	-	-	6-A	pInl ixi9ka7l	-	11.06.24	-					
7	p3e d9abe Ae.	.ix	2	14360	20.5.73	22.07.02	31.08.13	1.07	pa3`	j nrl	S.S.C.,A.T.D	-	-	1	-	-	20.5.31	-					
8	p3e ihmanlbe Ae.	.ix	iv.s	7800	25.6.90	09.10.13	09.10.13	iv.s	pa3`	j nrl	M.A., B.E.D	-	-	5	-	-	25.06.48	-					
9	modl ikNnrlbe Ae.	.ix	iv.s	7800	24.6.86	09.10.13	09.10.13	iv.s	pa3`	j nrl	M.A., B.E.D	-	-	7	-	-	24..6.44	-					
10	p3e k e m be sl.	.ix	iv.s	7800	19.7.81	09.10.13	09.10.13	iv.s	pa3`	j nrl	M.A., B.E.D	-	-	6	-	-	19.7.39	-					
11	p3e 3vInkl be sl.	.ix	iv.s	7800	07.9.83	09.10.13	09.10.13	iv.s	pa3`	j nrl	M.A., B.E.D	-	-	7	-	-	7.09.41	-					
12	sonl ihrl be Ae.	.ix	iv.s	7800	20.8.79	09.10.13	09.10.13	iv.s	pa3`	j nrl	M.A., B.E.D	-	-	7	-	-	20.8.37	-					
13	p3e h e l be Ae	.ix	iv.s	7800	15.7.80	09.10.13	09.10.13	iv.s	pa3`	j nrl	M.A., B.E.D	-	-	6	-	-	15.7.38	-					
14	p3e blnabe Ae.	.ix	iv.s	7800	13.6.88	09.10.13	09.10.13	iv.s	pa3`	j nrl	M.A., M.E.D	-	-	5	-	-	13.6.46	-					
15	p3e ipykabe Ae.	.ix	iv.s	7800	26.09.89	09.10.13	09.10.13	iv.s	pa3`	j nrl	M.A., B.E.D	-	-	8	-	-	26.9.47	-					
<p>s c n a A o :- Aa p a k dr m h l n a n l p h e l t a r l q e m o k l v a</p> <p>1. v l m o s l n y o r l 3 l n a k h a k g o # v t a > A a s n - 7 m a > d a . t a j ` a v v a n l O e t s 5 g c a l u n o k r l j ` a v v l k e i x 9 k o n a n a m A a t a r l q n a k h a > g o # v v a ></p> <p>2. A a s n - 1 6 m a > k a m k r t a > p i t - p I n n l h k l k t j ` a v v a n l O e j e t e i x i 9 k a n a n a m s a m e A e A a s n m a > h k l k t j ` a v v l j ` a v v a n l O e J e t e i x 9 k i x i 9 k a n a n a m s a m e A e h k l k t j ` a v v l .</p> <p>3. b d l l 4 [h o y A n e x a 5 a m > O 0 a 4 y a h o y t w a t 4 a a > b d l a [n e n v a A a v y a h o y t e l t e n l b a b t m a > i v x 8 n o 6 n a A a s n - 1 9 m a > l a l x a h l 4 l S p * 3 n o 6 k r v l .</p> <p>4. m a s d r m y a n i x 9 ` q a t a n a A i 6 k a r l A o A e l l 6 e . m u k a t n o 6 n a x e a n l n k l d r m a s e A a p + k s a 4 e A c k m o k l v l</p>						xa5anl ivgt	v l j 5 l O e	A o r D a	9 a f 5	v l . m a i h t l	mas drMyan p x k t n l ivgt												
						+ . s l . s n l m a l l k l	ix9kdln, nvrakl																
						waDana																	
						waDa vgrna																	
						b e a t a A o r D a																	
						q b t a A o r D a																	
						ku																	
						A a c a y R n l s h l A n e i s k k o																	

srasrl pak mahes 31 Mar - 2015

1	2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18					
	mas na pAm idvsnl sQya>		nivn daql]#l gye		mas Aaqre sQya>		ku		S.C		S.T		ku 6+7		b9lpe		i 6mit		Jj l5yat		mas nl ku sQya>		SC+ST BC nl srasrl		NON B.C srasrl		ku srasrl		Akdpe srasrl		frj lyat		ibn frj lyat		ku 16+17	
	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K	KU	K		
1	16	21	0	0	0	0	16	21	37	1	6	4	2	5	8	9	7	2	4	0	2	16	21	3.66	7.00	8.76	11.23	12.42	18.23	30.65	16	21	0	0	16	21		
2	12	15	0	0	0	0	12	15	27	3	4	0	1	3	5	6	8	2	1	1	1	12	15	2.00	4.28	7.38	7.05	9.38	11.33	20.71	12	15	0	0	12	15		
3	23	26	0	0	0	0	23	26	49	2	5	4	2	6	7	8	13	6	6	3	0	23	26	4.00	6.19	15.05	10.48	19.05	16.67	35.72	23	26	0	0	23	26		
4	23	19	1	0	0	2	24	17	41	3	4	1	2	4	6	16	8	3	2	1	1	24	17	3.19	4.47	15.71	9.23	18.90	13.70	32.60	24	17	0	0	24	17		
ku	74	81	1	0	0	2	75	79	154	9	19	9	7	18	26	39	36	13	13	5	4	75	79	12.85	21.94	46.90	37.99	59.75	59.93	119.68	75	79	0	0	75	79		
5-A	14	11	0	0	0	0	14	11	25	3	3	1	1	4	4	9	6	1	1	0	0	14	11	3.21	3.14	7.38	4.14	10.59	7.28	17.87	14	11	0	0	14	11		
5-B	16	9	0	0	0	0	16	9	25	2	2	2	1	4	3	10	5	2	1	0	0	16	9	2.19	3.38	9.85	2.23	12.04	5.61	17.65	16	9	0	0	16	9		
5-C	5	6	0	0	0	0	5	6	11	0	4	1	0	1	4	2	2	2	0	0	0	5	6	0.85	3.33	3.57	2.00	4.42	5.33	9.75	5	6	0	0	5	6		
ku	35	26	0	0	0	0	35	26	61	5	9	4	2	9	11	21	13	5	2	0	0	35	26	6.25	9.85	20.80	8.37	27.05	18.22	45.27	35	26	0	0	35	26		
6-A	11	13	0	0	0	0	11	13	24	3	4	1	1	4	5	5	5	0	3	2	0	11	13	3.85	4.14	4.81	6.90	8.66	11.04	19.70	11	13	0	0	11	13		
6-B	13	10	0	0	0	0	13	10	23	0	0	0	0	0	0	11	9	0	0	2	1	13	10	0.00	0.00	10.47	7.71	10.47	7.71	18.18	13	10	0	0	13	10		
6-C	14	10	0	0	0	0	14	10	24	2	5	2	0	4	5	3	4	5	0	2	1	14	10	3.71	4.71	8.00	3.71	11.71	8.42	20.13	14	10	0	0	14	10		
ku	38	33	0	0	0	0	38	33	71	5	9	3	1	8	10	19	18	5	3	6	2	38	33	7.56	8.85	23.28	18.32	30.84	27.17	58.01	38	33	0	0	38	33		
7-A	12	13	0	0	0	0	12	13	25	7	3	1	0	8	3	2	9	1	0	1	1	12	13	6.19	2.23	3.23	7.52	9.42	9.75	19.17	12	13	0	0	12	13		
7-B	13	12	0	0	0	0	13	12	25	0	0	0	1	0	1	8	7	2	1	3	3	13	12	0.00	0.57	9.85	7.71	9.85	8.28	18.13	13	12	0	0	13	12		
7-C	21	4	0	0	0	0	21	4	25	5	3	0	0	5	3	10	0	3	1	3	0	21	4	2.61	1.95	11.90	0.86	14.51	2.81	17.32	21	4	0	0	21	4		
7-D	9	2	0	1	0	0	9	3	12	0	0	0	0	0	0	9	3	0	0	0	0	9	3	0.00	0.00	5.09	1.85	5.09	1.85	6.94	9	3	0	0	9	3		
ku	55	31	0	1	0	0	55	32	87	12	6	1	1	13	7	29	19	6	2	7	4	55	32	8.80	4.75	30.07	17.94	38.87	22.69	61.56	55	32	0	0	55	32		
8-A	27	10	0	0	0	0	27	10	37	5	1	2	0	7	1	17	8	2	1	1	0	27	10	7.71	0.61	16.52	6.40	24.23	7.01	31.24	27	10	0	0	27	10		
8-B	23	13	0	0	0	0	23	13	36	5	4	1	0	6	4	17	9	0	0	0	0	23	13	6.00	4.00	14.90	8.90	20.90	12.90	33.80	17	10	6	3	23	13		
8-C	28	9	0	0	0	0	28	9	37	4	0	1	0	5	0	22	9	0	0	1	0	28	9	4.57	0.00	19.76	5.61	24.33	5.61	29.94	26	8	2	1	28	9		
ku	78	32	0	0	0	0	78	32	110	14	5	4	0	18	5	56	26	2	1	2	0	78	32	18.28	4.61	51.18	20.91	69.46	25.52	94.98	70	28	8	4	78	32		
Akdpe ku	280	203	1	1	0	2	281	202	483	45	48	21	11	66	59	164	112	31	21	20	10	281	202	53.74	50.00	172.23	103.53	225.97	153.53	379.50	273	198	8	4	281	202		

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