1	3_18 Mathem atics	Fractions and Decimals CHAPTER 2	to be pu number From le	nts 2.17, 2.7 and 2.35 at in the empty boxes line. If to right, the numbe the empty boxes are	in the	2 1	3	С	
	3320			Answer Option					
		Optio	n A	Option B	0	ption C	Optio	n D	
		2.7, 2.17	, 2.35	2.17, 2.7, 2.35	2.17	, 2.35, 2.7	2.7, 2.35	5, 2.17	

Q. N	Folder name & Question Code	Topic	Questi Option	ion with Ansv 1s	ver	Image	(If Any)	Correct Answer (Option A,B,C,D)
2	3_19 Mathe matics 2695	Fractions and Decimals CHAPTER 2	contain small be all, how	Each big box shown below contains 100 apples and each small box contains 10 apples. In all, how many apples are there in the boxes?				В
					Answer			
				T	Options			
		Optio	on A	Option	Opt	ion C	Option D	
				В				
		500)	230	320		50	

Q. N	Folder name & Question Code	Topic	Questi Option	ion with Ansv 1s	ver	Image	(If Any)	Correct Answer (Option A,B,C,D)
3	5_27 Mathe matics 8379	Fractions and Decimals CHAPTER 2	What fr shaded	action of the fig	ure is			С
	8373				Answer Options			
		Optio	on A	Option B		ion C	Option D)
		$\frac{1}{2}$		3 8	5 - 8		$\frac{7}{16}$	

	2_10 Mathe	Fractions and Decimals	6 out of a thousar the same as	nd is		В	
4	matic s	CHAPTER 2					
	5806						
	3000		Answer	Options			
		Option A	Option B	Option C	Option	n D	
		6%	0.60%	0.01%	0.06	%	

S. No.	Folder name & Questio n Code	Topic	_	stion with Answ ions	er	Ima	ge	Correct Answer	er on –
5	2_10 Mathem atics 5819	Fractions and Decimals CHAPTER 2	46 te	enth is a number bet	ween			В	
				Answer	Option	ıs			
		Option A	A	Option B	Q	otion C	Optio	n D	
		0 and 4		4 and 5	40	and 50	400 and	d 500	

Q. N	Folder name & Question Code	Topic	Ques	tion with Answ	er Options	Image (If Any)	Corr Answ (Opti A,B,C	ver ion-
6	5_28	Fractions	A stude	ents' hostel h	as 60 rooms.			
	Mathe		One-fift accomm		rooms can ent per room,			
	matics 10009	CHAPTER 2	accomm What is	s per room an nodate 3 stude the MAXIMU s that can be a ostel?	ommodate 2 d the rest can ints per room. M number of accommodated		C	
				Ans	wer Options			
		Option	n A	Option B	Option C	Op	tion D	
		60		72	144	:	180	

Q. N	Folder name & Question Code	Topic	Quest	Question with Answer Options		Image (If Any)	Correct Answer (Option- A,B,C,D)	
7	5_28 Mathe matics	And Decimals	viewers	iewers who voted chose he dog as their favourite		5%	n (В	
	10018	Option				nswer Options Option C		ption D	
		1/2		1/5		1/10		1/20	

8	2_11 Mathem atics 4381	Fractions and Decimals CHAPTER 2	0.5 x 0.20 equal	s		В	
			Answer	Options			
		Option A	Option B	Option C	Optio	n D	
		0.01	0.1	1	100	D	

S.No	Folder Number and Question Code	Topic	Question with Answer options	Image if any	Correct Answer				
9		FRACTIONS AND DECIMALS CHAPTER 2	The table below shows the average daily temperature on four consecutive days in a village in Himachal Pradesh. The four days in order from the coldest to the warmest are	-2.5°C -0.2°C 1.4°C	Thursday D				
	5_29 Mathematics 11328	Option A	Answer Options Option A Option B Option C Opt						
		Monday, Thursd Wednesday, Tuesday	-	Tuesday, Thursday, Monday, Wednesday	Monday, Thurso Tuesday, Wednesday				

Q		Topic	Ques	tion with Answ Options	er	Image (If Any)		Correct Answ (Option-A,B,C	
	Question Code								
1	5_26	Fractions	The figu	ure below sho	ws a	Metres 7 6 5	4	А	
	Mathe	and Decimals		a long jump pit, ne and pit	, take t-side				
	matics	CHAPTER 2	jump	r board at a competition.	The	LONG JUMP	PIT		
	1717		off line and of the palways TAKE OF the pit where and jump.	distance between the take off line and the nearer edge of the pit is 1 m. A jump is always measured from the TAKE OFF LINE. The cross on the pit marks the place where Anju lands after a jump. Assuming that she					
			took off from the proper place, about how long was Anju's jump?						
			Answer			Options			
		Option	n A Option B (ption C		Option D	
		5.60	m 5.3 m			5.06 m		5.03 m	

S.No	Folder Number and Question Code	Topic	Question with Answer options	Image if any	Correct Answer
11	5_29 Mathematics 11335	FRACTIONS AND DECIMALS CHAPTER 2	Which of the following will be equal to ¹ / ₄ ?		С
		Option A one hundredth of 250	-	Options Option C 00% of 0.25	Option D 140% of 1

Q. N	Folder name & Question Code	Topic	_	Question with Answer				
12	5_29 Mathe matics	Fractions and Decimals CHAPTER 2		of these can be sed as $\frac{5}{3}$?	Answer Options			A
	11327	Optio 2 3 3 3		Option B 5+5+5	Opt	ion C 3 X3 x3	Option [(7 - 2) X (7 - 2) X	

Q. N	Folder name & Question Code	Topic	Question with Answer Options			Image (If An	Correct Answer (Option A,B,C,D)		
13	5_29M athem atics	Fractions and Decimals CHAPTER 2	90 for every 100 is the same asfor every 200.					С	
	11334	Answer Options							
		Option	Option A		Option B		Option D		
		210	210			180	90		

Q. N	Folder name &	Topic	Question with Answer Options			Image (If Any)		Correct Answer (Option-A,B,C,D)	
	Question Code								
14	5_26			x 1.55 = 1.8	•				
	Mathe	Decimals	number	ich of the folk s would 122.5	_				
	matics	CHAPTER 2	be close	st to?					
	1723								
		Option A		Option B	C	ption C	Optio	Option D	
		190		1900		18000	190	19000	