1.	Which of the following numbers is the largest?							
2.	a. 6892 b. 6905 c. 5762 d. 5965 Manya wants to purchase for her party she wants to purchase a dress which cost the second lowest. Which dress will she buy?							
	a.	b.		C.	d.			
3.	How many tha.405	nousands are the b.40		c.4	d. 4050			
4.	How many fo used only on a. 4	-	c. 9	ned using the	e digit 5, 2, 4 and 0, e	ach digit		
5.	Which of the	mber?[pg- 5}						
	a.	b.		C.	d.			
6.	How many numbers are even in the given collection of numbers? { 5491, 2462, 3094, 5000, 8269, 9264, 8091} a. 5 b. 6 c.4 d.3							
7.	Mr. Verma had four daughters of different age groups going to an academy for learning dance. The charges for the academy are given below:							
	If one of Mr. expanded for a.3000+500 b.1000+50 c.3000+100+d.4000+200+	rm. +50+5	er is 11 years	old then wri	ite her dance charges	in		
8.	compare and	d fill in the box 6529 6791						

9.	Identify the number. - It is a 3digit number - All the digits are different - Digit at ones place is smaller than the digit at tens place										
	a. 252 b. 604 c. 652 d.513										
10.	Find the value of X in given addition. 2 1 6 5 + x 4 5 9 7 6 2 4										
	7 0 2 4										
11.	a. 5 b.2 c.8 d.1 Which of the following is same as 9863+ 2357? a. 9863+2357 b. 2357+9863 c. 9863+2537										
12	d. 9683+2735 Addition of two numbers isthan both the numbers.										
	a. Always lessb. Always greaterc. Sometimes less and sometimes greaterd. Cannot say										
13.	Priya climbed 420 steps out of 515. How many more steps she has to climb to read on the top?	ch									
	a. 84 b. 90 c. 95 d. 97										
14.	When 0 is subtracted from a number the difference is a. Zero b. the number itself c. more than the subtrachend d. less than the subtrachend										
15.	The difference between 9245 and 820 is the sum of 6245 and 3104. a. Greater than b. Less than c. Equal to d. Cant be determined										
16.	Karan had 7250 . He gave 1765 to poor children and donated										
	2978 to a library. How many books is left with him? a. 4325 b. 2777 c. 3210 d.1298										
17.	400 × 5 =										
	a. 80 b. 900 c. 2000 d.400										

d. can't be determined

a. > b.< c.=

18. Division is repeated process of									
a. Additio	n b. S	ubtraction	c. Multiplication	d. None of these					
	19. The difference between the places values of digit 8 in 1892 and 2785								
is	<u>-</u> -		700	•					
a. 800	o a bag of book	b.80	c.720	0 a atudanta and 250 to the					
-	-			e students and 350 to the oks did Raghav have at					
first?	ie is ieit with 50	DOOKS III LIIE DA	g. How many bo	oks did Magriav Have at					
a. 1200		b. 1290	c. 130	00 d.1390					
21. <i>If</i>	+	=623,	=	=557 and +					
+									
- 076 that	= 976, then find the value of ?								
= 970, triei a.200	i iiilu tile value	of ? b.206	c.204	d.208					
				4.200					
22. Denomina	tor of fraction 4/	11 is	_ .						
a. 4	b. 11	c. 10	d.5						
23. Find the va	alue of the follow	vina.							
		9.							
1/	'3 of 36.								
a. 12	b.18	c.15	d.9						
24. Find the sum of 2/5 and 6/5.									
a. 4/5	b.3/5	c.8/5	d.1/5						
				(00)					
25. Fraction of	shaded part of	the given figure	is	. {pg-33}					
a. 1/8	b. 5	/8 c.	7/8	d.3/8					
26. Shaded fra	action of	+	=	{pg-34}					
				(1 5 -)					
- 5/0	h 4/0	- 7	/O -1 /	2/0					
a. 5/3	b.4/3	c. 7/	'3 d.8	3/3					
27. There is no fraction whose denominator is									
a. 0	b.1	c.2	d.5						
29 Michika h	ad fifty 10 ra aai	no and twenty fiv	vo Ero opina Wh	at fraction of coins are Do					
10 coins?	au iiity 10 18 COI	ns and twenty III	re ors coms. Whi	at fraction of coins are Rs					
		0/75	0=1=0	1.50/400					
a. 25/75	b.5	0/75	c.25/50	d.50/100					
29. Which fraction of English alphabet is consonant?									

a.5/24 b.5/ 26 c.21/26 d.5/21

- 30. Select the incorrect option.
- a. The fractions 5/13, 7/13, 9/13 are arranged in ascending order,
- b. The fraction of vowels in the word CREATION is 4/8.
- c. In the numbers 1 to 15, the fractions of even number to the total number is 4/8.
- d. None of these