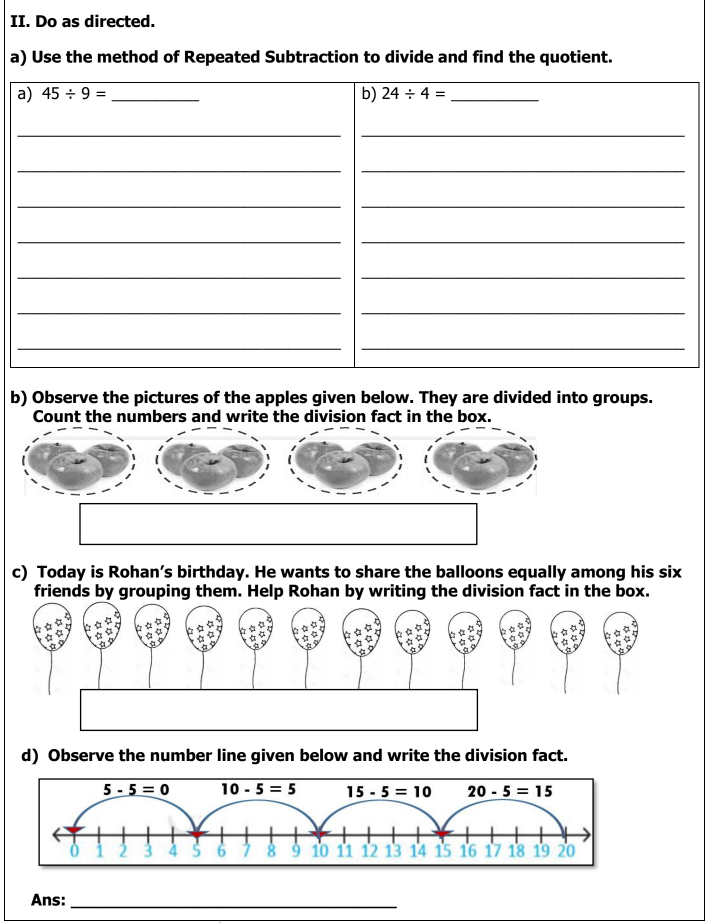
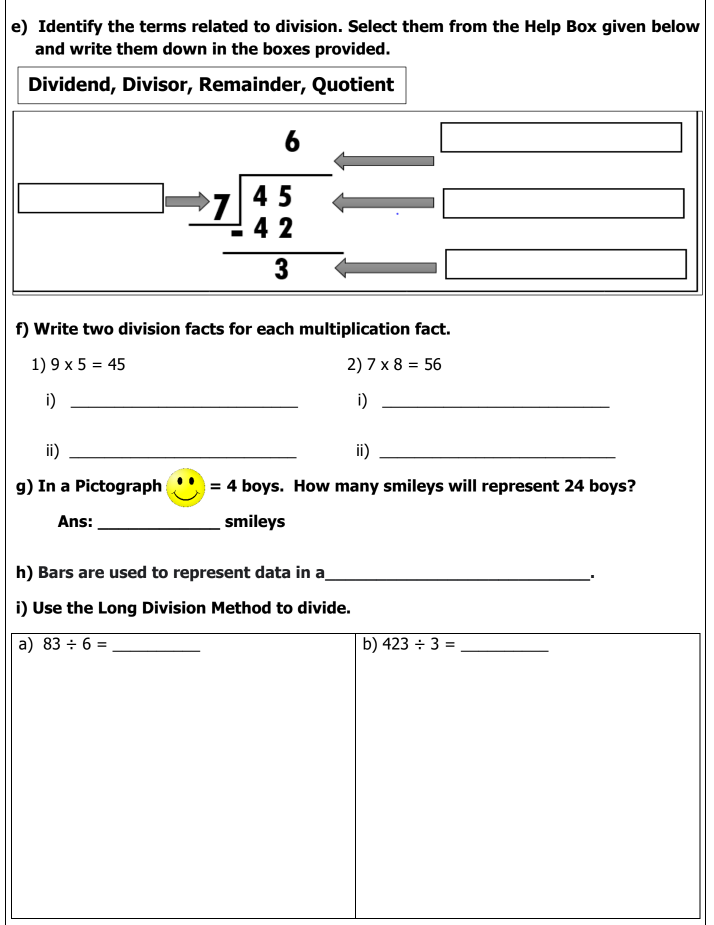
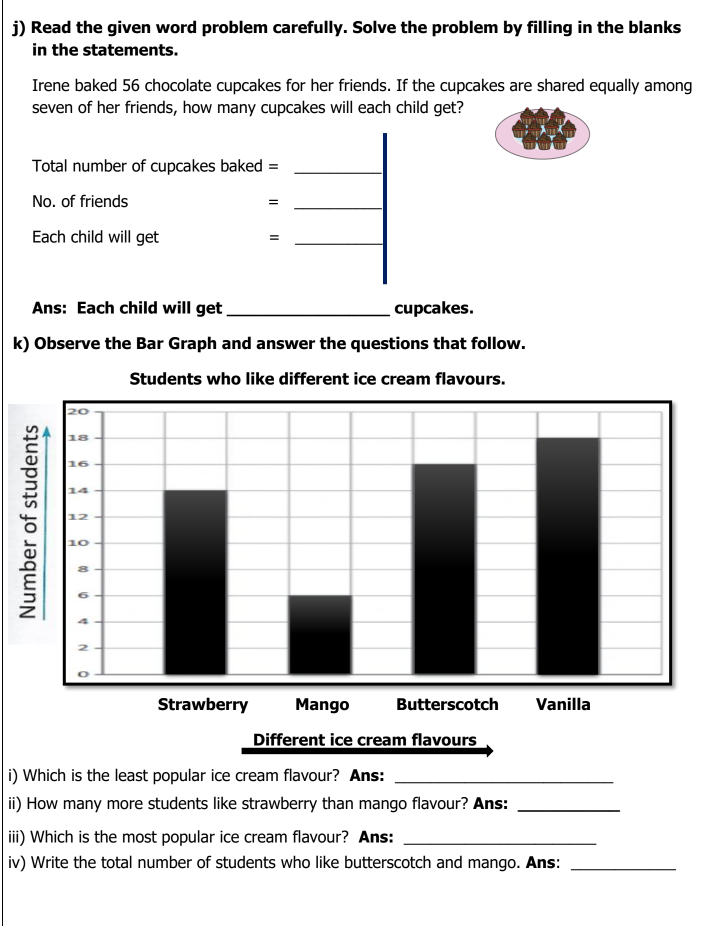
INDIAN SCHOOL AL WADI AL KABIR DEPARTMENT OF MATHEMATICS (2022-2023)											
POST MIDTERM EXAM REVISION WORKSHEET											
RESOURCE PERSON: Ms. Rashmi Kaslikar											
NAME:	C	LASS: III SEC:	_DATE:								
Read the instructions carefully and answer the questions given below.											
I. Circle the correct option.											
1) How many sevens a	are there in 42?										
a) 5	b) 7	c) 6	d) 4								
2) Any number divided by itself will give as the quotient.											
a) 5	b) 1	c) the same number	d) 0								
3) Information represented in the form of pictures is called a											
a) Bar Graph	b) Pie Graph	c) Pictograph	d) Line Graph								
4) When 0 is divided by any number (other than 0) the quotient is											
a) 0	b) 1	c) the same number	d) None								
5) In a Pictograph if	= 10 pears the	n 0000	equals pears?								
a) 10	b) 60	c) 4	d) 40								
6) If 72 toys are equally divided among 8 children, how many toys will each child get?											
a) 8	b) 9	c) 6	d) 7								



ISWK-Primary/Department of Mathematics (2022-2023)

Page Z





Page 🗕

d) The sale of cricket bats on different days of the week is shown below. Observe the Pictograph and answer the following.

Days of the week	Numb	er of ci	ricket b	oats	= 🖉	3 ba	ts		
Monday	Ů	Ŭ	ľ	ľ					
Tuesday									
Wednesday	Ĩ	Ĭ				Ĭ			
Thursday	ľ	Ŷ	Ŷ	ľ	Ŭ	ľ	ľ		
 i) On which day was the maximum number of cricket bats sold? Ans: ii) How many cricket bats were sold on Monday? Ans: iii) Let's assume 15 cricket bats were sold on Tuesday. Draw the correct number of cricket bats in the respective column in the Pictograph shown above. 									
iv) On which day was the sale of cricket bats the least? Ans:									
ISWK-Primary/Departm	nent of M	athemati	ics (2022	-2023)					

CHECKED BY: ACADEMIC COORDINATOR- MATHEMATICS

Page