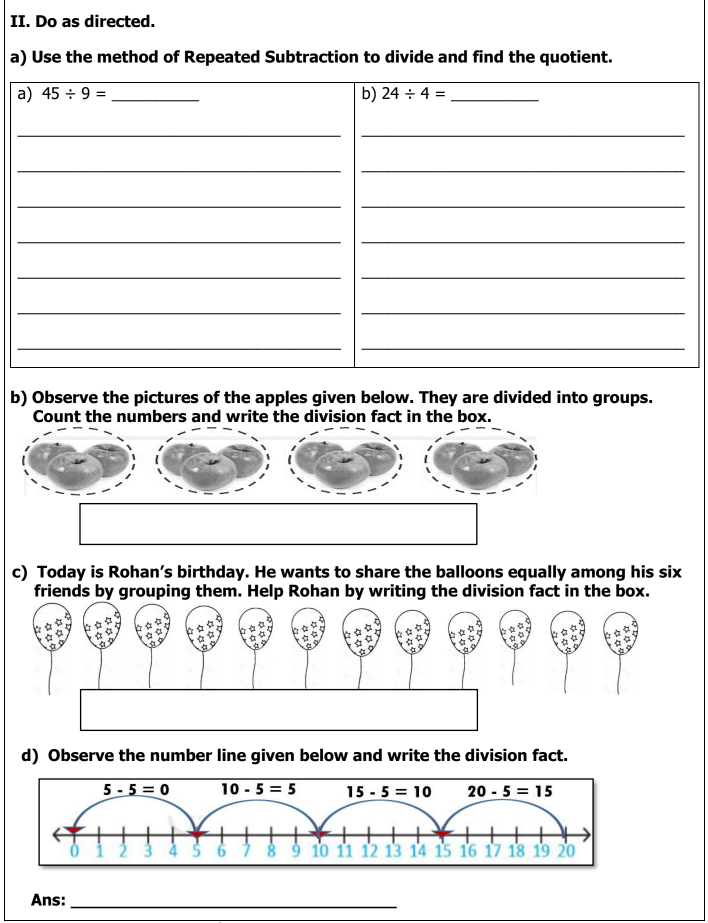
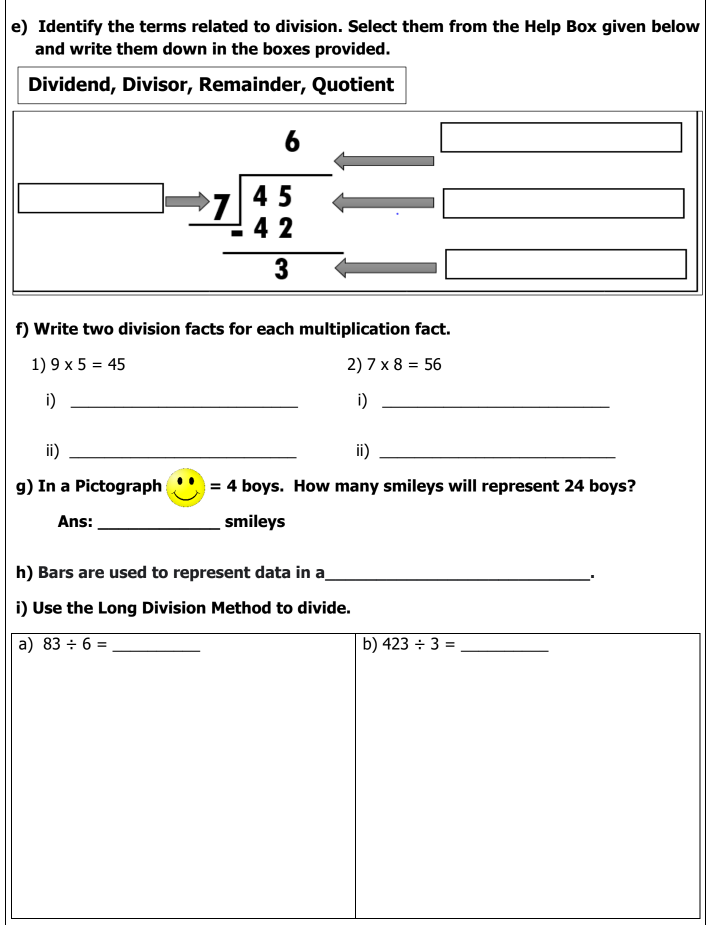
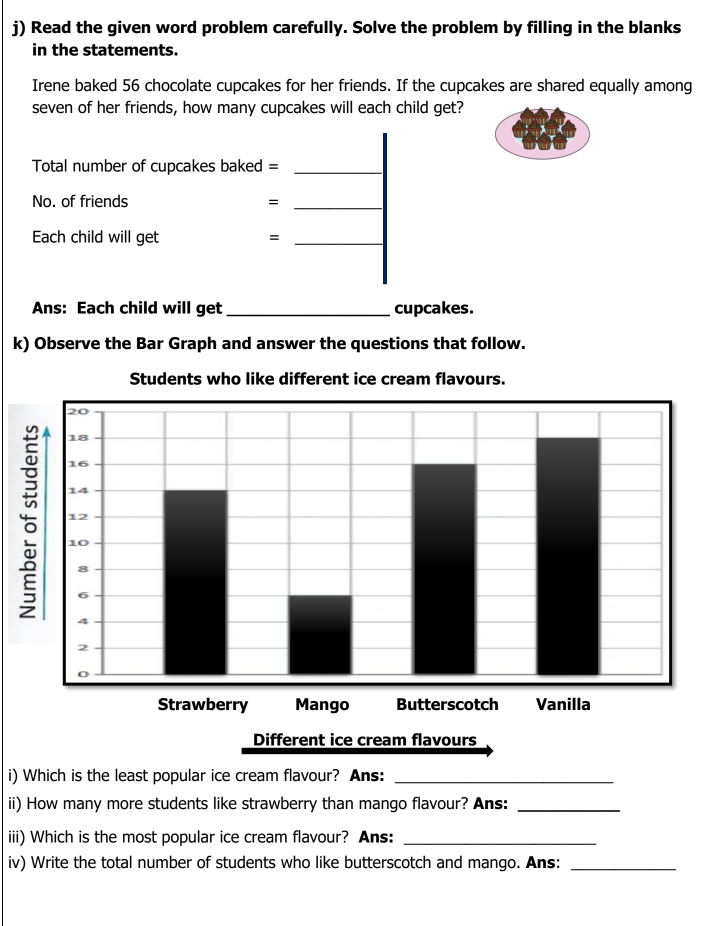
<b>INDIAN SCHOOL AL WADI AL KABIR</b> DEPARTMENT OF MATHEMATICS (2022-2023)											
POST MIDTERM EXAM REVISION WORKSHEET											
RESOURCE PERSON: Ms. Rashmi Kaslikar											
NAME:	C	LASS: III SEC:	_DATE:								
Read the instructions carefully and answer the questions given below.											
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		
<ul> <li>i) On which day was the maximum number of cricket bats sold?</li> <li>Ans:</li> <li>ii) How many cricket bats were sold on Monday?</li> <li>Ans:</li> <li>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.</li> </ul>									
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