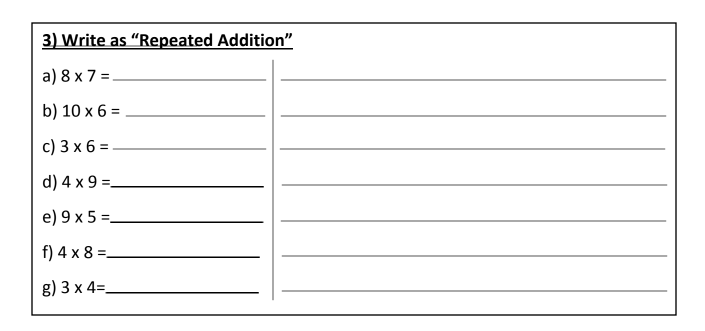
INTERNATIONAL INDIAN SCHOOL, RIYADH. FINAL TERM WORKSHEET CLASS II – MATHEMATICS

CHAPTER 6 & 7 MULTIPLICATION

1) Fill in the Blanks :

a) 7 x= 14		k)x	2 = 18
b) x 9 = 18		l) 8 x	= 64
c) 3 x 3 =		m) $4 \times 8 =$	
d) 8 x = 16		n) 2 x	= Z
e)x 10 = 1	.00	o) 9 x	
f) 6 x 9 =		p) 10 x 8 =	
g / X5 =		q)	
h) 5 x = 25		r) s) 4 x	
j) 3 x = 30			
		() 2 × 0 =	
2) Write the 'Multiplica	tion fact':		
A) 6 + 6 + 6 + 6	=		
B) 2+2+2+2+2+2+2+2	=		
C) 8+8+8+8+8	=		
D) 1+1+1+1+1	=		
E) 5+5+5+5	=		
F) 4+4+4+4+4+4+4	=		
G) 9+9	=		
H) 10+10+10+10	=		
I) 3+3+3	=		
J) 6+6+6+6+6	=		



4) Find the product:

7	10	44	90	52	72	33
X 7	X 9	X 3	X 2	X 4	X 5	X 3

32	6	53	54	3 3	88	2 2
X 9	X 8	X3	X2	X 5	X3	X 4

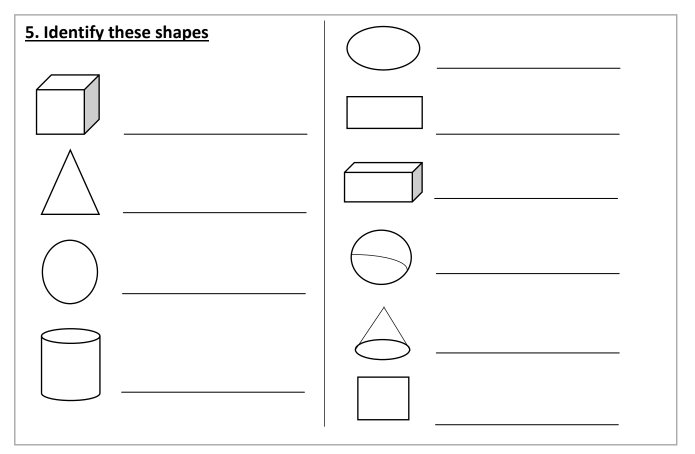
46	2 3	87	3 5	2 3	97
X2	X 4	X3	X 5	X 6	X1

X 7 X 5 X 6 X 4

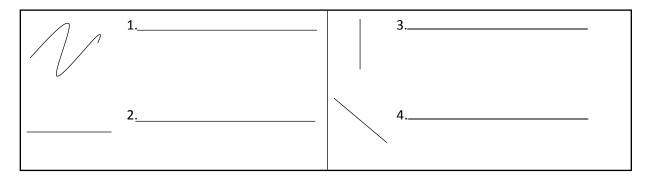
Multiplication Stories	
 39 children can sit in a bus. How many children can sit in 7 buses? Ans: 	
 One ring has 10 keys. How many keys do 5 rings have? Ans : 	
 Each girl has 45 toffees. How many toffees do 8 girls have? Ans: 	
 Sarita has made 16 pizzas. She cuts each pizza into 9 pieces. How many pieces are there in all? Ans: 	
5. A building has 6 floors. Each floor has 25 flats. How many flats are there in all? Ans:	
 Tarun has a book shelf with 5 shelves. Each shelf has 60 books, how many books does Tarun have? Ans: 	

7. There are 9 rows of kites with 3 kites in each row.	
How many kites are there in all?	
Ans:	

Chapter : 9 (Shapes and patterns)



Name these Lines



4 | Page

Fill in the Blanks:

SNO	Shapes	Faces	Sides	Corners
1	Sphere			
2	Cube			
3	Cone			
4	Cylinder			
5	Cuboid			

Write two examples for the following shapes:

Cylinder	:	1	2
Cuboid	:	1	2
Sphere	:	1	2
Cone	:	1	2
Cube	:	1	2

(Chapters : 6& 7 & 10)

Fill in the Blanks:

1. ______ is repeated addition of the same number.

2. When we multiply 1 with any number, we get the _____.

3. When we multiply any number by 0 the answer is ______.

4. The answer in Multiplication is called the ______.

5. When we add the same number over and over again, it is

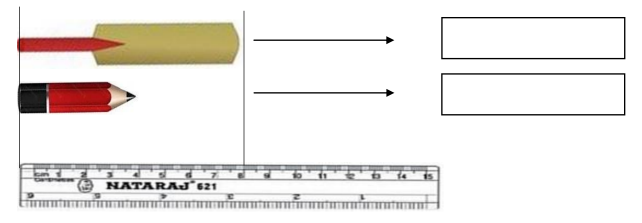
- called_____.
- 6. 5 x 7 =_____x 5.
- 7._____x 8 = 8 x 6.
- 8. 4 x_____ = x 4.

9. The minute hand takes minutes to move from one number to the next.
10. Face of the clock is called the
11. The longer hand of the clock is called thehand.
12. There are days in a year.
13 is the shortest month.
14. A year comes once in every 4 years.
15. The shorter hand of the clock is called the hand.
16. There are weeks in a year.
17. A leap year has days.
18. The hand takes 5 minutes to move from one number to the next.
19. 1 hour = minutes.
20. In a leap year February has days.
21. The hour hand takes hours to move from one number to the next.
22. There are months in the Year.

Answer the questions: 1. Which Day Comes before Friday? Ans: ______. 2. Which months comes before July? Ans : ______ 3. Which days comes after Tuesday? Ans : _____ 4. Which days comes between Monday and Wednesday?Ans: 5. How many days are there in a leap year? Ans: ______. 6. Which month comes after August? Ans: ______. 7. How many days are there in the month of November? Ans: . Name the five Plane Shapes: 1. ______3._____. 2. _____4.____ 5._____ Name the five solid Shapes : 1. _____3. ____. 2. _____4.____4.____ 5.

<u>Chapter :8 (Measurement)</u>

Write the length of these Objects: (Page 126)



Decide whether these lengths are long or short. Write in meter (m) or centimeter (cm) Page 127

The length of a ribbon :	
The length of a Wall :	
The length of a book :	
The length of a Car :	
The length of a Tooth Brush:	
The Length of a Shoe lace :	

Are these objects light or heavy? Write whether you would weight in gram (g) or Kilogram (Kg) page 130(Ex:8.2).

A sheet of Paper	:		
A Sack of potatoes	:	 	•
A packet of biscuits	:	 	
An auto rickshaw	:	 	•
A Knife	:	 	
A Suitcase filled with clo	othes:	 	

Write whether you would measure these quantities in				
Milliliter (ml) or Liter (l) Page. 133				
1. Water in a large can:				
2. Milk in a baby's feeding bottle:				
3. Medicine in an injection:				
4. A bottle of ink:				
5. A bath tub full of water:				
6. Water in a flower vase:				
7. A drum of Oil:	_·			
8. A spoon of medicine:	_·			

Circle the weight that seems to be correct:

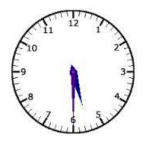
Rabbit	: 5g / 5kg	Mango : 200g / 2kg
Table	: 10g / 10kg	slice of bread: 3g / 3kg
Paper Cup	: 7g / 7kg	water melon: 4g/ 4kg
Pencil	: 2g / 2kg	Worm : 1g/1kg

Fill in the blanks :

- 1. We use ______to measure longer length.
- 2. We use ______ and ______ to weigh things .
- 3. When we measure the ______we use milliliters (ml) and litres (l)
- 4. 1m = _____ cm
- 5. 1kg = _____grams
- 6. 1litre = _____ ml
- Chapter:10 (Time)

Write the Time.

















Chapter :11 (Money)

Find the total cost: (Adding money)

₹ 75			
₹ 50 Ans :			
₹ 74			
₹ 29			
<u>Ans :</u>			
Find your change : (Subtracting money)			
You give ₹ 68			
You buy for ₹ 12			
Your Change			

- You give ₹ 50
- You buy for ₹35

Your Change_____

You give	₹ 75	
You buy for	₹ 25	
Your Change_		
You give	₹ 99	
You buy for	₹ 58	
Your Change_		
<u>Fill in the Blan</u>	<u>ks :</u>	
1. Indian c	urrency consists of	and
2. The sym	nbol of Indian curre	ncy is
3. 100 pais	se =rupee.	
4. 1 rupee	=paise.	
5. In short	we can write P for	paise andfor rupee.
6. The mo	ney we use comes i	n the form ofand
<u>Circle the unit</u>	to measure these t	hings: (Chapter :8)
1. The wei	ght of a balloon :	{ cm , g , ml}
2. The heig	ght of a Building :	{m , kg , l}
3. Amount	of water in a swimr	ning pool:{ m , kg , l }
4. The leng	gth of a pipe :	{m , kg , l}
5. Quantity	y of milk in a cup:	{cm , g , ml}
6. A baby's	s weight :	{m , kg , l}
<u>Choose the co</u>	rrect answer:	
1. There ar	re	weeks in a year. (50, 52, 30)
2. A ball is	an example for	(cone, cuboid, sphere)
3. A sphere	e has	sides. (3, 1, 0)
		12 P a g e

- 4. A cylinder has______ faces. **(4, 3, 1)**
- 5. ______ is used to measure larger quantities of liquid. (litre, kilogram, metre)
- 6. The answer in multiplication is called the ______(sum, difference, product)
- 7. A______ is used to weight heavier objects. (gram, kilogram, metre)
- 8. There are _____ days in the month of March.
 (30, 31, 28).
- 9. The 5th month of the year is ______ (June, may, April).

Match the Following.

Shortest month	31 days
Meter	February
December	longer lengths
Multiplication	2 faces
Cone	repeated addition
1 rupee	30 days
April	triangle
\triangle	100 paise.

Note : Ref Text Book Pg.no : 96 (Ex 6.1)Q.1 & Q.2 Pg.No :111 (Ex 7.3) and 113 to 115 (Ex7.4) Pg No :116 Ex:7.6 Q1 (b,c,d&e) Pg.No :154 and 156&159 Pg .No 160 & 163 to 167