International Indian School, Riyadh



Final Term 2015-16

Class-I, Subject: Mathematics
Prepared By: Mrs. Shama Yasmin
I-V Boys' section

(I)Write the numerals from 481-540:

481			
			540

(II)Write the number names: Page **2** of **16**

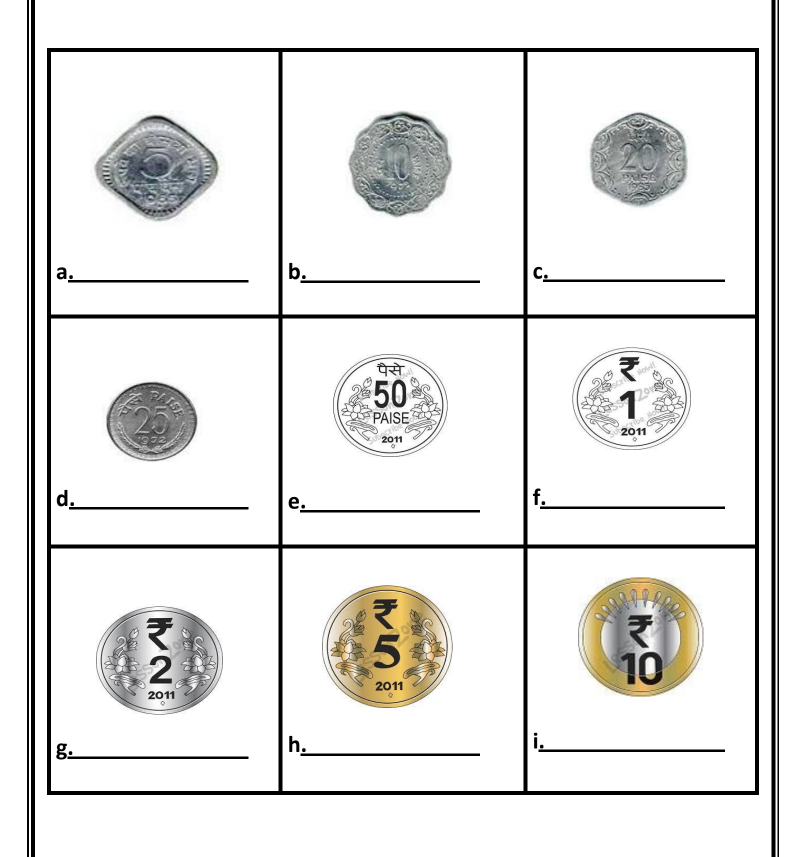
(III) Fill in the blanks:

$4 \times 3 =$	4 x 4 =	3 x 6 =	5 x 9 =
6 x 0 =	2 x 10 =	5 x 1 =	2 x 2 =
3 x 5 =	6 x 4 =	1 x 2 =	7 x 10 =
2 × 7 =	7 × 7 =	2 x 8 =	3 x 7 =
6 x 3 =	4 x 5 =	6 x 2 =	4 x 8 =
1 x 8 =	3 × 0 =	4 x 10=	6 x 6 =
5 x 2 =	6 x 9 =	7 x 9 =	4 x 9 =
7 × 6 =	7 x 4 =	3 x 3 =	5 x 3 =
2 x 3 =	2 x 9 =	7 x 6 =	6 x 2 =
6 x 8 =	5 x 5 =	5 x10 =	1 x 0 =

(IV)) Write the days of the week in sequence:

1 <u>.</u>	5
2	6
3	7

(V)Recognize the coins and write their values:



(VI) Match the coins with their values:



5 Paise



20 Paise



25 Paise



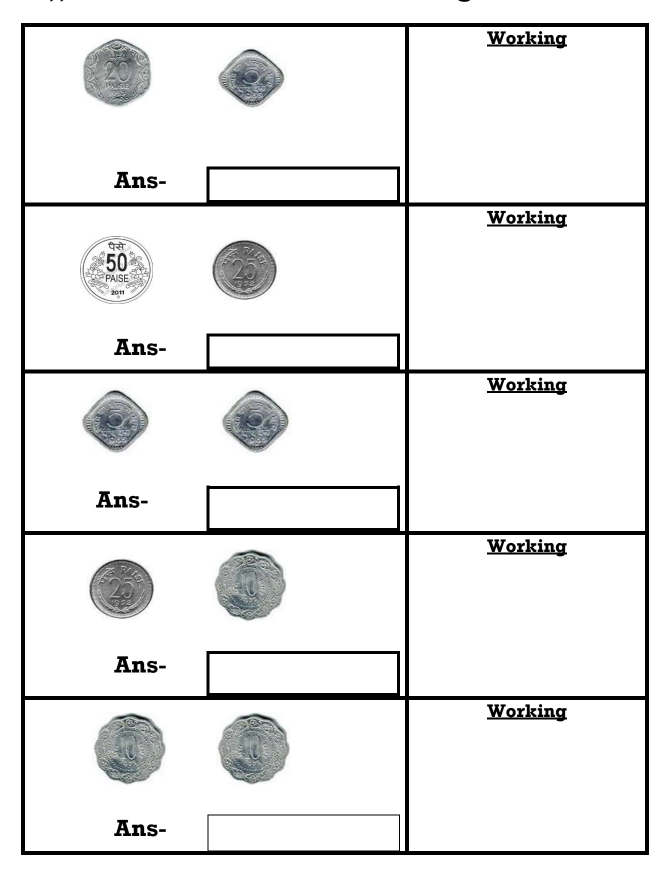
50 Paise



10 Paise

(VII)Write the time in two ways-Page **6** of **16**

(VIII)) Find the total value of the given coins:



(IX)Write in Decreasing order:							
(a)	6		35		69		87
Ans-		,		,		,	
(b)	18		63		95		44
Ans-		,		,		,	
(c)	56		10		19		5
Ans-		,		,		,	
(d)	63		92		94		85
Ans-		,		,		,	
(e)	40		70		90		20
Ans-		,		,		,	
(f)	81		71		17		18
Ans-		,		,		,	
(g)	28		96		82		49
Ans-		,		,		,	
(h)	90		96		19		9
Ans-		,		,		,	

(X)Fill in the boxes:

(a)
$$15-3=$$

(c)
$$6 - 6 =$$

(h)
$$60 - 20 =$$

(i)
$$30 - 30 =$$

(e)
$$12-5=$$

(j)
$$80 - 40 =$$

(XI) Subtract the following:

1 3

1 7

2 4

8 8

6 7

(XII) Fil in the blanks:

- 1. A _____ tells us the time.
- 2. The face of a clock is called a______.
- 3. Longer hand of a clock is called the _____ hand.
- 4.One minute = _____seconds.
- 5.There are _____ days in a week.
- 6.Shorter hand of a clock is called the _____ hand.
- 7. The clock has numbers from 1 ____ on its face.
- $8. \stackrel{?}{\overline{}} 1 = \underline{}$ paise.
- 9.The symbol of Indian rupee is ______.

10. Every coin hassides.
11 stands for paisa or paise.
12.Money can be both in the form ofand
13.The side showing the value of the coin is called
14.A square hasstraight lines.
15. A rectangle hasstraight lines.
16. A triangle hasstraight lines.
17. A circle hascurved line.
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(XIII) Name the following shapes.

((XIV) Match the shapes with their names-Cylinder **Oval Sphere** Triangle **Square Circle** Rectangle Cone Cube Cuboid Page **13** of **16**

(((XV)	Story	Problems:
•	. ,		

1.There are 78 pastries. 6 were eaten. How many are left?	
Ans pastries.	
2. There are 49 balloons. 7 burst. How many are left?	
Ans balloons.	
3.There are 16 caps. 5 are red. How many are not red?	
Ans caps.	
4. There are 17 girls at the party. 6 had lime juice. How many did not have lime juice?	
Ans girls.	

(XVI) <u>Choose the correct answer</u> :	(XVI)	Choose	the cor	<u>rrect answer:</u>
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1. The sign of subtraction is ______.

 $(= , _ , X)$

2. The value of 50 p coin is _____

(5 paise, 5 rupees , 50 paise)

3. The sign of equals is ______.

(= , x , +)

4. 87 - 5 = _____

(82,93,80)

5. Tuesday _____ Thursday .

(Monday , Wednesday , Thursday)

6. The answer of subtraction is _____

(difference , sum)

7 6 x 0 =____

(6, 0, 60)

8. The numeral for five hundred forty nine is_____

(549, 594, 509)

- 9.25p + 20p = (40p , 45p , 50p)
- 10. A triangle has _____ straight lines.

(4,3,1)

- $11. 50 30 = \underline{\hspace{1cm}}.$ (90 , 0 , 20)
- 12. A _____ has l_curved line.

 (circle , square , rectangle)



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