ेपु•ेना International School

Shree Swaminarayan Gurukul, Zundal

Grade – II

SUMMATIVE ASSIGNMENT -2 2020-21

Subject - Math

Syllabus - Ch 8, 9, 11, 12, 13, 14, 15

Q1. Circle the even number.

- (b) 462, 729, 519, 425 (a) 229, **546**, 453, 357 (c) 133, 533, 733, 350 (d) 626, 639, 647, 651 (e) 479, 658, 773, 695 (f) 343, 685, 157, 862 (g)824, 655, 723, 855 (h) 501, 648, 553, 225 (i) 869, 862, 735, 509 (j)890, 729, 541, 445 Q2. Circle the odd number. (a) 809, 702, 504, 404 (b) 992, 465, 544, 386 (c) 330,339, 338, 306 (d) 266, 693, 484, 156 (e) 100, 480, 926, 605 (f) 501, 788, 854, 706 (g) 471,624, 832,998 (h) 786, 783, 114, 118 (i) 628, 830, 996, 207 (j) 806, 709, 506, 630 Q3.Fill in the blanks. a) The first day of the week is <u>Monday</u>
 - a) The first day of the week is <u>Monday</u>
 - b) The fourth day of the week is <u>Thursday</u>

c) If yesterday was Friday then tomorrow will be <u>Sunday</u>

- d) If today is Monday then tomorrow will be <u>Tuesday</u>.
- e) There are <u>12</u> months in a year.
- f) March is the <u>third (3^{rd}) </u> month of a year.

g) The 8th month of a year is <u>August</u>.

h) October is the <u>tenth (10^{th})</u> month of the year.

- In leap year February has <u>29</u> days. i)
- How many months have 31 days? <u>7 months</u>. j)
- The month which comes before December is <u>November</u>. k)
- The smallest month of a year is <u>February</u>. 1)
- m) How many months have 30 days? <u>4 months</u>.

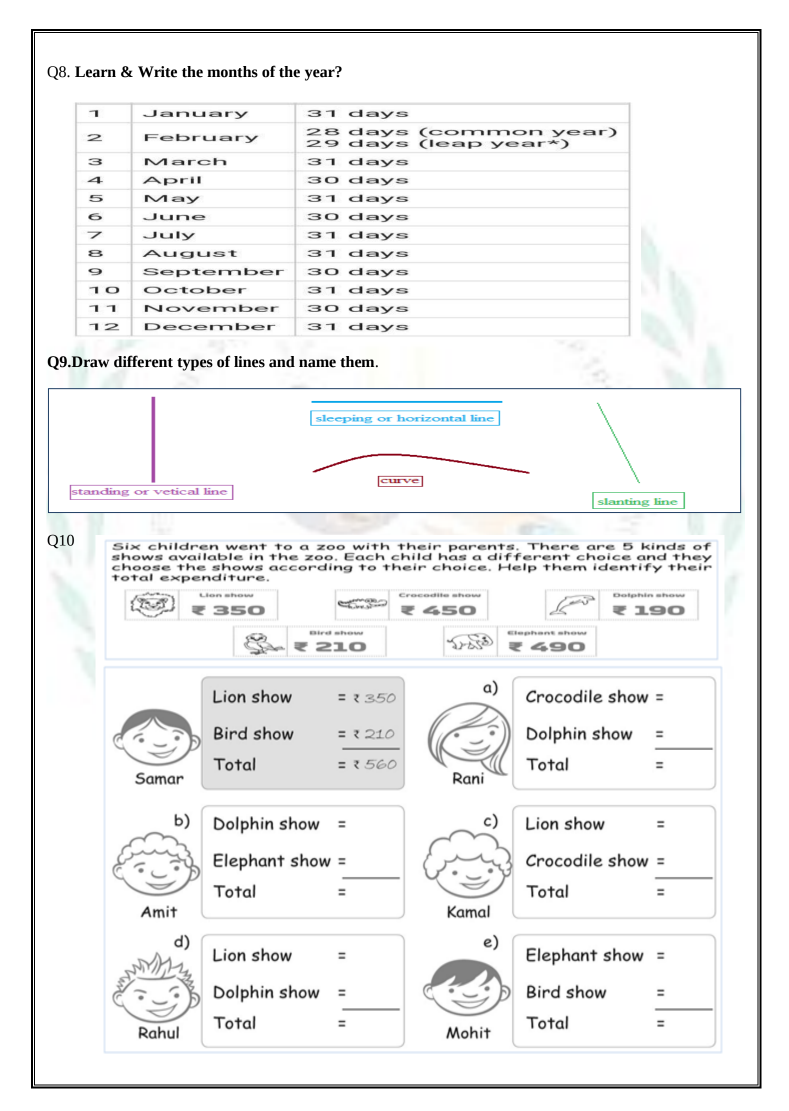
Q4. Add the following numbers .

1)	+ -	1 257 136 393	2) + .	409 78 487	3) +	346 225 571	4)	+ 358 684
5)	+ -	1 462 153 615	6) + .	¹ 371 134 505	7) +	1 285 143 428	8)	470 + <u>165</u> <u>635</u>
9)	+ -	¹ 374 243 617	10) +	1 583 324 907	11) +	1 452 186 638	12)	+ 253 629
13)	+ -	158 135 293	14) + .	326 147 473	15) + _	426 132 558	16)	+ 259 722
17)	+ -	1 254 163 417	18) + .	1 367 129 496	19) + _	1 482 356 838	20)	+ <u>432</u> 709
Q5. Su	btrac	ction with l	oorrowing.	06-540	2000	NA-32	87	de la

Q5. Subtraction with borrowing.

1)	7 12 4 8 2 - 2 4 8 2 3 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
4)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5) 8 9 2 - 1 5 7 - 7 3 5	$\begin{array}{ccccccc} 0 & 13 \\ 5 & \frac{1}{4} & \frac{3}{3} \\ - & 4 & 0 & 9 \\ \hline 1 & 0 & 4 \end{array}$
7)	- 1 3 7	$\begin{array}{ccccccc} 7 & 13 \\ 7 & 8 & 3 \\ - & 3 & 5 & 9 \\ \hline 4 & 2 & 4 \end{array}$	9) 5 7 2 - 2 5 5 3 1 7

.) 372	,	550		674	4)	720
-155	-	235	-	- 556		_106
217		315		118		614
5) 526	6)	682	7)	546	8)	953
-118	_	436	-	- 329		-615
408		246		217	_	338
. Write the expand	led forms o	f the followi	ing numbers.			
221 = <u>200 + 20</u>	+ 1	-	b) 962 = _	900 + 60	+ 1	
849 =	<u>.</u>	16-	d) 686 = _			÷
395 =	14.14	0	f) 321=			
284 =			h) 473 =			_
89=		_	j) 435 = _			- 1
					-	3
137 =		each sectio	l) 227 = _		-	The second
137 =		each sectio	l) 227 = _			Without
137 =		each sectio $\frac{2}{4}$	l) 227 = _			Without
137 =		2	l) $227 = -\frac{1}{5}$			Thomas
137 =			l) 227 = _ n.	1 4 3 5		The second
137 =		2 4 2 5	1) $227 = -$ n. $\frac{1}{5}$ $\frac{3}{4}$	1 4 3 5		The second se
789= 137 = 7. Circle the correct () () () () () () () () () ()		2 4 2 5 2 6	1) $227 = -$ n. $\frac{1}{5}$ $\frac{3}{4}$ $\frac{3}{6}$	$\begin{array}{c} 1\\ \hline 4\\ \hline 3\\ \hline 5\\ \hline \\ \hline 4\\ \hline 5\\ \hline \end{array}$		
137 =		2 4 2 5 2 6	1) $227 = -$ n. $\frac{1}{5}$ $\frac{3}{4}$ $\frac{3}{6}$	$\begin{array}{c} 1\\ \hline 4\\ \hline 3\\ \hline 5\\ \hline \\ \hline 4\\ \hline 5\\ \hline \end{array}$		
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137 =		2 4 2 5 2 6 3 4 5 6	I) $227 = -$ n. $\frac{-1}{5}$ $\frac{-3}{4}$ $\frac{-3}{6}$ $\frac{-4}{5}$ $\frac{-6}{8}$	$\frac{1}{4}$ $\frac{3}{5}$ $\frac{4}{5}$ $\frac{3}{5}$ $\frac{5}{8}$		
137 =		2 4 2 5 2 6 3 4	I) $227 = -$ n. $\frac{-1}{5}$ $\frac{-3}{4}$ $\frac{-3}{6}$ $\frac{-4}{5}$ $\frac{-6}{8}$	$\frac{1}{4}$ $\frac{3}{5}$ $\frac{4}{5}$ $\frac{3}{5}$		



a) $61 \text{ m} = 6100 \text{ cm}.$	b) $23 \text{ m} = 2300 \text{ cm}.$
1m = 100 cm.	1m = 100 cm.
$61 = 61 \times 100$	$23 = 23 \times 100$
Ans = 6100 cm	Ans = 2300 cm.
c) $48 \text{ m} = 4800 \text{ cm}.$	d) 59 m = <u>5900</u> cm.
1m = 100 cm.	1m = 100 cm.
$48 = 48 \times 100$	$59 = 59 \times 100$
Ans = 4800 cm.	Ans =5900 cm.
e) 44 m = cm.	f) $14 \text{ m} = ___ \text{cm}.$
g) 36 m = cm.	h) 53 m = cm.
i) 92 m = cm.	j) 77 m = cm.
Q12. One digit multiplication.	
a) 8 x 6 = <u>48</u>	h) 7 x 6 = <u>42</u>
b) 2 x 6 = <u>12</u>	i) 6 x 6 = <u>36</u>
c) 8 x 4 =	j) 9 x 5 =
/	J/

 d) 5 x 2 e) 9 x 6 f) 4 x 4 = 	=		k) 7 x 4 = l) 9 x 4 = m) 8 x 6 =	
Q13. Two digit mu	ltiplication.			
$\frac{\overset{6}{27}}{\overset{\times}{243}}$	$\frac{20}{\times 8}{160}$	$\frac{\begin{array}{c}1\\48\\\times2\\96\end{array}}$	$\frac{1}{23} \times \frac{4}{92}$	$\frac{1}{72} \times \frac{8}{576}$
$\frac{\overset{2}{58}}{\overset{\times}{174}}$	$\frac{\begin{array}{c}1\\54\\\times4\\216\end{array}}$	$\frac{\overset{6}{48}}{\overset{\times 8}{384}}$	$\frac{1}{95} \times 2}{190}$	$\frac{1}{28} \times 2}{56}$
$61 \\ \times 5 \\ 305$	$\frac{93}{\times 6}$ 558	$\frac{2}{29} \times \frac{3}{87}$	$\frac{\begin{array}{c}1\\44\\\times2\\\overline{88}\end{array}$	$\frac{\overset{2}{79}}{\overset{\times 3}{237}}$

Q14. Answer the following questions.

a) A baker bakes 545 cupcakes in the morning and 384 cupcakes in the evening. How many cupcakes does the baker bake in all?

In the morning	545
In the evening	+ 384
Total number of cake baked	= 929

b) A t a fair, Sonu sells balloons of Rs 237 on first day and balloons of Rs 121 on second

day. How many balloons did he sell on both the days?

First day		Rs	237
Second day	+	Rs	121
Total balloons sold	=	Rs	358

c) Vanu brought kurta for 344 rupees and his a pair of shoes for 425 rupees. How much money will he pay ?

Cost of kurta	Rs 344
Cost of shoes	+ Rs 425
Total money will pay	= Rs 769

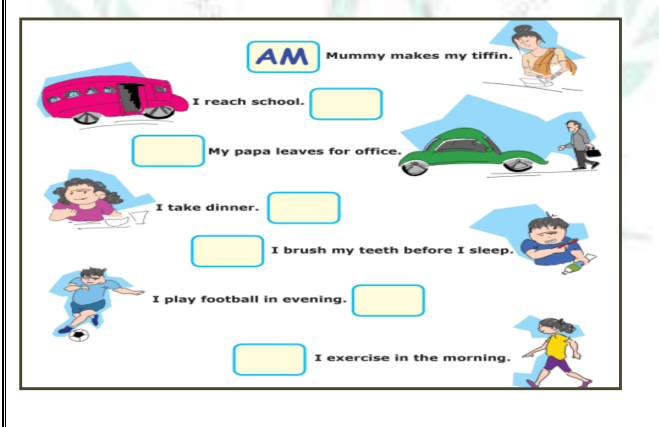
d) Megha is 30 years old . Her mother is 57 year old. How many years older is Megha's mother ?

Mother's age	57
Megha's age	- 30
Difference of age	= 27

e) Madhu bought a table for Rs 85. She gave Rs 100 note to shopkeeper. How much money did she get back ?

Money given to shopkeeper	100	
Cost of table	- 85	
Money she get back	= 15	1

Q15 Check and write whether these actions happen in the am. or pm.



Q16. Identify different features of clock and fill in the blanks . (hour's hand, minute's hand, second's hand, minute lines, hour numbers)



Q17. This tally chart shows how many pair of shoes sold by Mindi on Sunday . Use the information from the tally chart and answer the question.

Items	Tally Marks	;	
Wedges		HT I	
Sneakers	JHT I		
Flip Flops	JHT JHT II		
Boots			
Dress Shoes			
1) How many wedges were sold	by Mindy?	21	
2) Which was the most popular s	Which was the most popular shoe type?		
3) How many pairs of dress shoe	How many pairs of dress shoes did Mindy sell on Sunday?		
How many pairs of shoes did s	How many pairs of shoes did she manage to sell in total?		
5) Which type of foot wear was s	Which type of foot wear was sold the least?		