

New Era Public SchoolClass: 1stSub: Mathematics• Solved Assignment of Term 2nd '2021'• Copy workQ1: Write in words and figures 340 - 400

340	Three	hundred	forty	
341	Three	hundred	forty	one
342	Three	hundred	forty	two
343	Three	hundred	forty	three
344	Three	hundred	forty	four
345	Three	hundred	forty	five
346	Three	hundred	forty	six
347	Three	hundred	forty	seven
348	Three	hundred	forty	eight
349	Three	hundred	forty	nine
350	Three	hundred	fifty	
351	Three	hundred	fifty	one
352	Three	hundred	fifty	two
353	Three	hundred	fifty	three
354	Three	hundred	fifty	four
355	Three	hundred	fifty	five
356	Three	hundred	fifty	six
357	Three	hundred	fifty	seven
358	Three	hundred	fifty	eight
359	Three	hundred	fifty	nine
360	Three	hundred	Sixty	
361	Three	hundred	Sixty	one
362	Three	hundred	Sixty	two
363	Three	hundred	Sixty	three

364	Three	hundred	sixty	four
365	Three	hundred	sixty	five
366	Three	hundred	sixty	sisc
367	Three	hundred	sixty	seven
368	Three	hundred	sixty	eight
369	Three	hundred	sixty	nine
370	Three	hundred	seventy	.
371	Three	hundred	Seventy	one
372	Three	hundred	Seventy	two
373	Three	hundred	Seventy	three
374	Three	hundred	Seventy	four
375	Three	hundred	Seventy	five
376	Three	hundred	Seventy	sisc
377	Three	hundred	Seventy	seven
378	Three	hundred	Seventy	eight
379	Three	hundred	Seventy	nine
380	Three	hundred	eighty	.
381	Three	hundred	eighty	one
382	Three	hundred	eighty	two
383	Three	hundred	eighty	three
384	Three	hundred	eighty	four
385	Three	hundred	eighty	five
386	Three	hundred	eighty	sisc
387	Three	hundred	eighty	seven
388	Three	hundred	eighty	light
389	Three	hundred	eighty	nine
390	Three	hundred	ninety	.
391	Three	hundred	ninety	one
392	Three	hundred	ninety	two
393	Three	hundred	ninety	three
394	Three	hundred	ninety	four

(3)

395	Three	hundred	ninety	five
396	Three	hundred	ninety	six
397	Three	hundred	ninety	seven
398	Three	hundred	ninety	eight
399	Three	hundred	ninety	nine
400	Four	hundred.		

Q2 Write Backward counting '350-300'

350	341	332	323	314	305
349	340	331	322	313	304
348	339	330	321	312	303
347	338	329	320	311	302
346	337	328	319	310	301
345	336	327	318	309	300
344	335	326	317	308	
343	334	325	316	307	
342	333	324	315	306	

(4)

Q3: Multiplication (x)

a, 8 3

$$\begin{array}{r} \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 664 \end{array}$$

b, 9

$$\begin{array}{r} \times 9 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 828 \end{array}$$

c, 6 1

$$\begin{array}{r} \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 488 \end{array}$$

d, 1 0

$$\begin{array}{r} \times 9 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 90 \end{array}$$

e, 1 1

$$\begin{array}{r} \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 88 \end{array}$$

f, 4 2

$$\begin{array}{r} \times 9 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 378 \end{array}$$

Q4: Division (÷)

a, 8 $\overline{)6418}$

$$\begin{array}{r} -64 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 0 \end{array}$$

b, 10 $\overline{)9019}$

$$\begin{array}{r} -90 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 0 \end{array}$$

c, 9 $\overline{)2713}$

$$\begin{array}{r} -27 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 0 \end{array}$$

d, 8 $\overline{)1612}$

$$\begin{array}{r} -16 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 0 \end{array}$$

e, 9 $\overline{)8119}$

$$\begin{array}{r} -81 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 0 \end{array}$$

f, 10 $\overline{)404}$

$$\begin{array}{r} -40 \\ \hline \end{array}$$

$$\begin{array}{r} \\ \hline 0 \end{array}$$

(5)

Q5: Write and learn table of 8, 9 and 10 as well as their Doubling.

8	\times	1	=	8
8	\times	2	=	16
8	\times	3	=	24
8	\times	4	=	32
8	\times	5	=	40
8	\times	6	=	48
8	\times	7	=	56
8	\times	8	=	64
8	\times	9	=	72
8	\times	10	=	80
8	\times	11	=	88
8	\times	12	=	96
8	\times	13	=	104
8	\times	14	=	112
8	\times	15	=	120

9	\times	1	=	9
9	\times	2	=	18
9	\times	3	=	27
9	\times	4	=	36
9	\times	5	=	45
9	\times	6	=	54
9	\times	7	=	63
9	\times	8	=	72
9	\times	9	=	81
9	\times	10	=	90
9	\times	11	=	99
9	\times	12	=	108
9	\times	13	=	117
9	\times	14	=	126
9	\times	15	=	135

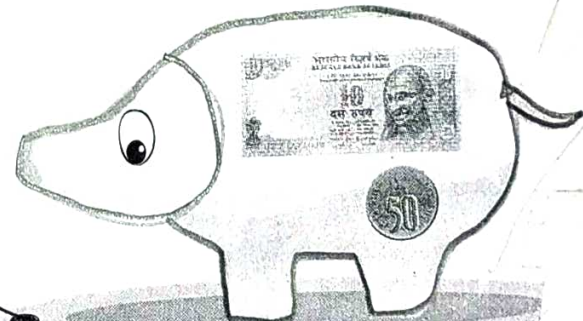
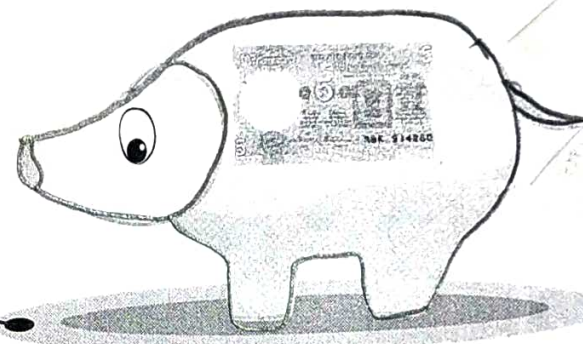
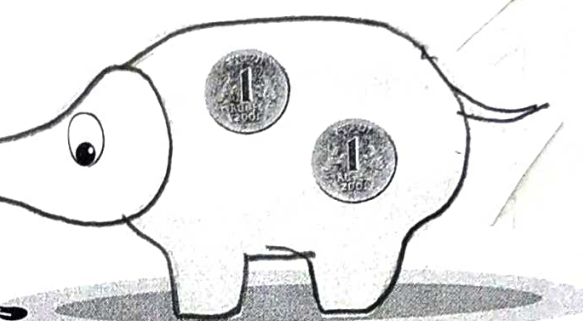
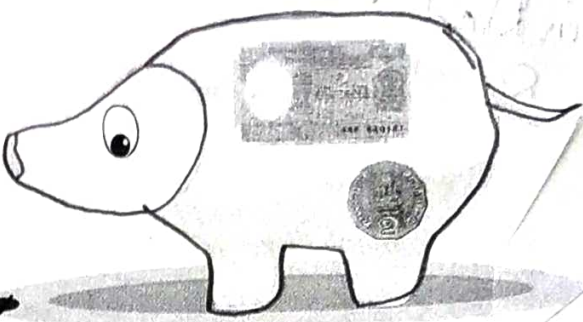
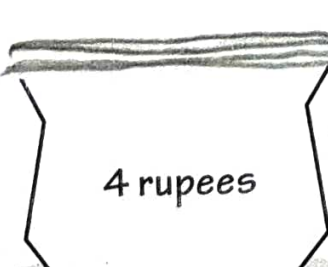
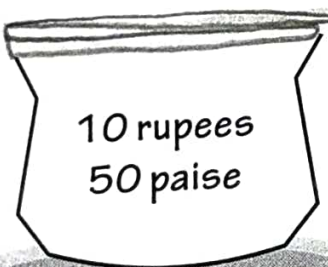
Table of 10

10	\times	1	=	10
10	\times	2	=	20
10	\times	3	=	30
10	\times	4	=	40
10	\times	5	=	50
10	\times	6	=	60
10	\times	7	=	70
10	\times	8	=	80
10	\times	9	=	90

10	\times	10	=	100
10	\times	11	=	110
10	\times	12	=	120
10	\times	13	=	130
10	\times	14	=	140
10	\times	15	=	150

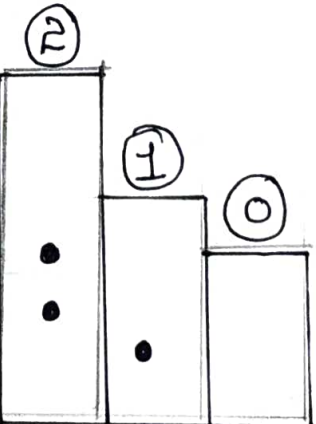
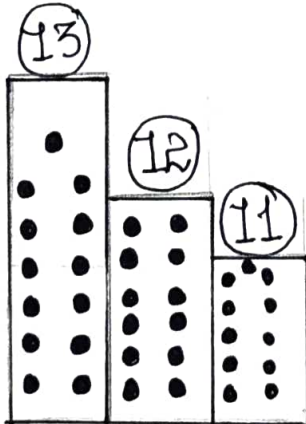
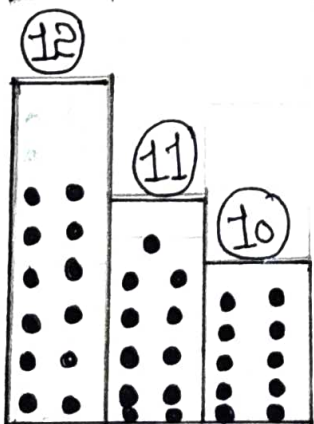
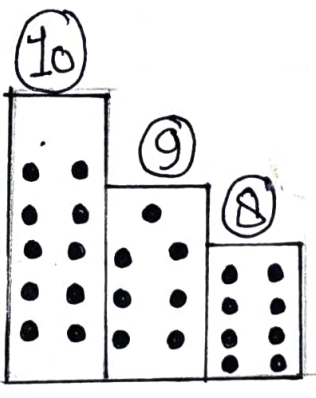
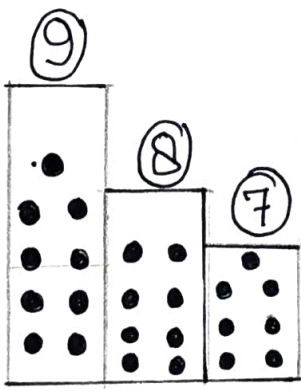
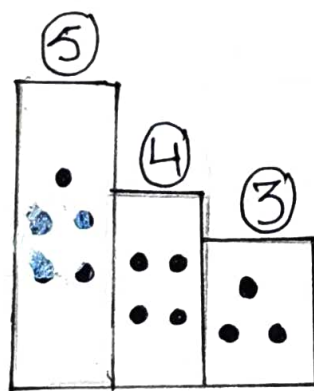
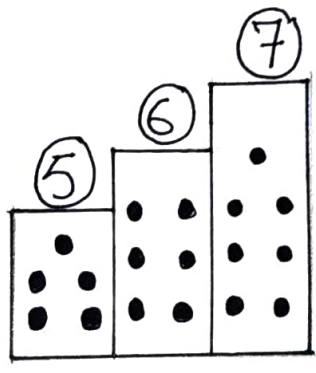
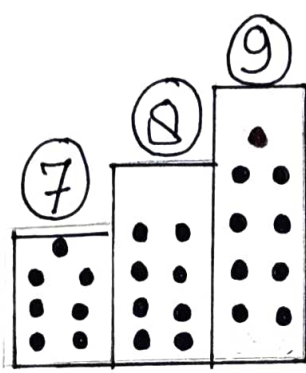
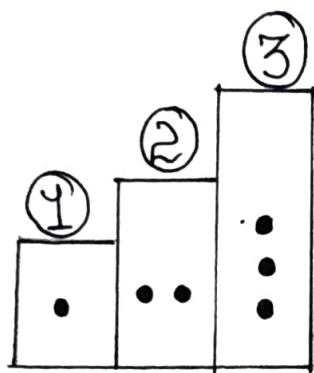
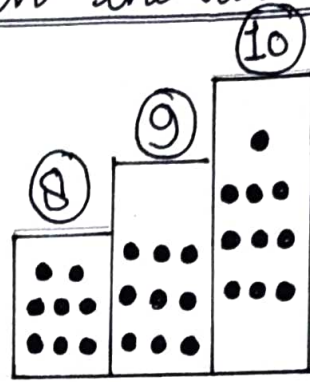
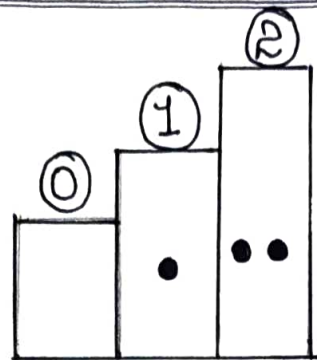
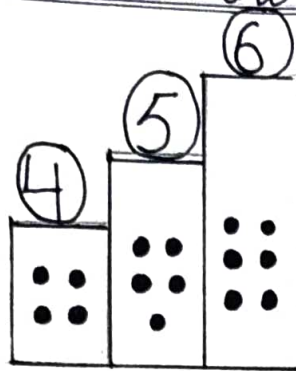
Money and Pattern

A. Match.



(7)

A: Observe the pattern and fill in the circles.



B: Write the missing numbers.

0	10	20	30	40	50	Increasing by 10
0	5	10	15	20	25	Increasing by 5
10	14	18	22	26	30	Increasing by 4
1	2	3	4	5	6	Increasing by 1
12	10	8	6	4	2	Decreasing by 2
15	12	9	6	3	0	Decreasing by 3
20	16	12	8	4	0	Decreasing by 4
90	80	70	60	50	40	Decreasing by 10

A: Add (+)

$$\begin{array}{r} \text{a, } 25 \text{ paise} \\ + 10 \text{ paise} \\ \hline 35 \text{ paise} \end{array}$$

$$\begin{array}{r} \text{b, } 75 \text{ paise} \\ + 20 \text{ paise} \\ \hline 95 \text{ paise} \end{array}$$

$$\begin{array}{r} \text{c, } 20 \text{ paise} \\ + 10 \text{ paise} \\ \hline 30 \text{ paise} \end{array}$$

$$\begin{array}{r} \text{d, } 50 \text{ paise} \\ + 50 \text{ paise} \\ \hline 100 \text{ paise} \end{array}$$

$$\begin{array}{r} \text{e, } 25 \text{ paise} \\ + 50 \text{ paise} \\ \hline 75 \text{ paise} \end{array}$$

$$\begin{array}{r} \text{f, } 50 \text{ paise} \\ + 20 \text{ paise} \\ \hline 70 \text{ paise} \end{array}$$

B: Subtract (-)

$$\begin{array}{r} \text{a, } 50 \text{ paise} \\ - 20 \text{ paise} \\ \hline 30 \text{ paise} \end{array}$$

$$\begin{array}{r} \text{b, } 25 \text{ paise} \\ - 10 \text{ paise} \\ \hline 15 \text{ paise} \end{array}$$

$$\begin{array}{r} \text{c, } 25 \text{ paise} \\ - 15 \text{ paise} \\ \hline 10 \text{ paise} \end{array}$$

$$\begin{array}{r} \text{d, } 50 \text{ paise} \\ - 10 \text{ paise} \\ \hline 40 \text{ paise} \end{array}$$

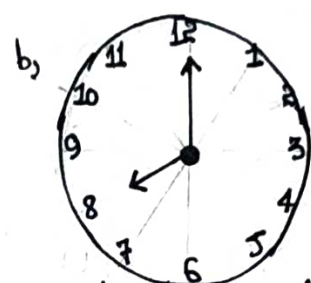
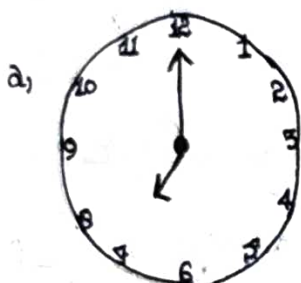
$$\begin{array}{r} \text{e, } 20 \text{ paise} \\ - 10 \text{ paise} \\ \hline 10 \text{ paise} \end{array}$$

$$\begin{array}{r} \text{f, } 25 \text{ paise} \\ - 20 \text{ paise} \\ \hline 5 \text{ paise} \end{array}$$

C: Fill in the blanks.

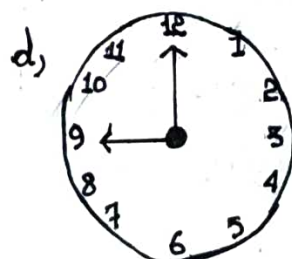
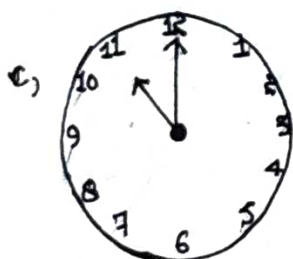
- 25 paise = 20 paise + 5 paise.
- 50 paise = 25 paise + 25 paise.
- 40 paise = 20 paise + 20 paise.
- 1 rupee = 50 paise + 50 paise.
- 0 paise = 25 paise - 25 paise.

• Time



I wake up in the morning at 7:00 am

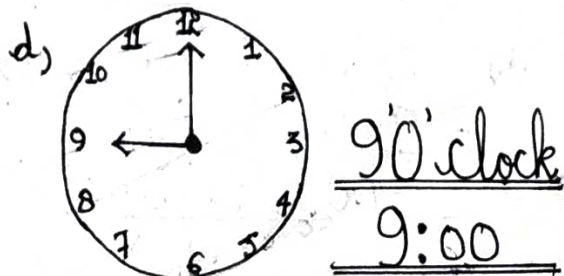
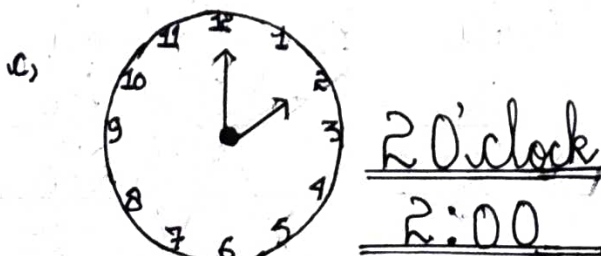
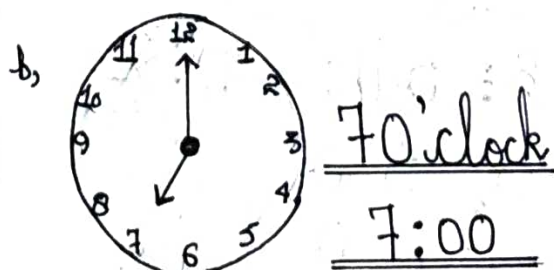
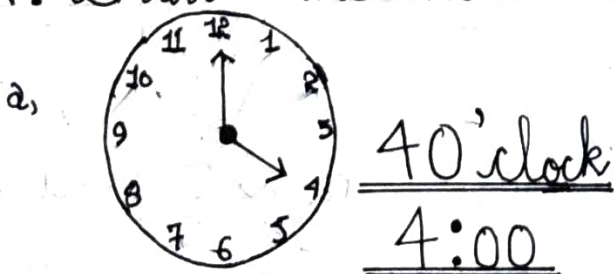
I go to school at 8:00 am

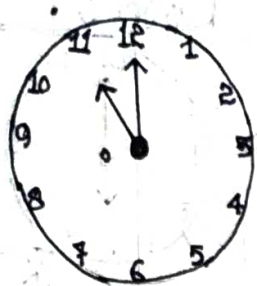


I take my lunch at 11:00 am

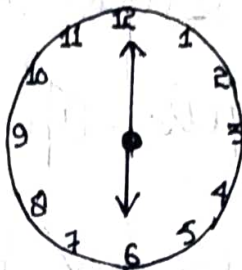
I sleep at 9:00 pm

A: Draw the hour hand in the clocks.





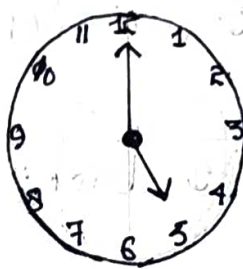
11' O'clock
11:00



6' O'clock
6:00

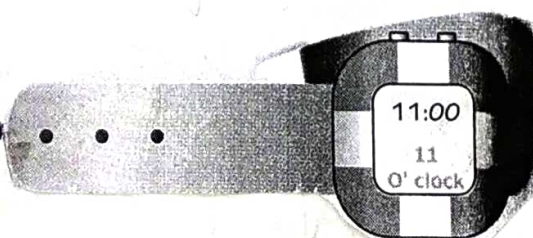
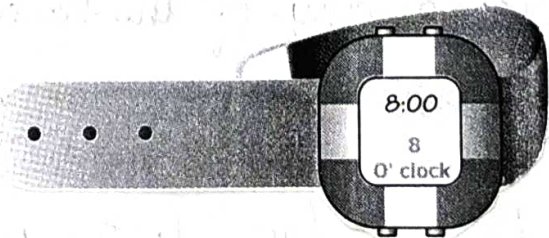
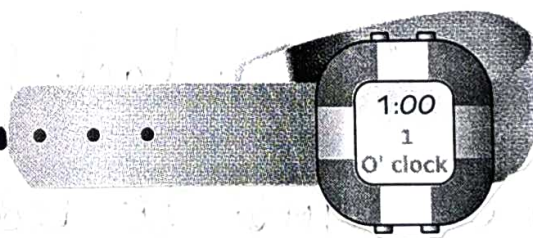


3 O'clock
3:00



5 O'clock
5:00

B: Match



c. See the clock and fill in the boxes.

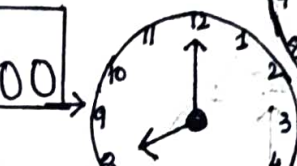
a, Meena gets up at 6:00



b, She takes her breakfast at 7:00



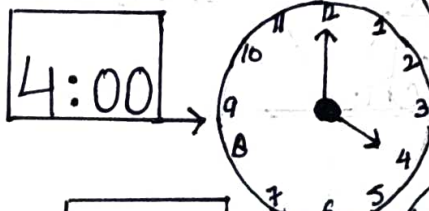
c, She goes to school at 8:00



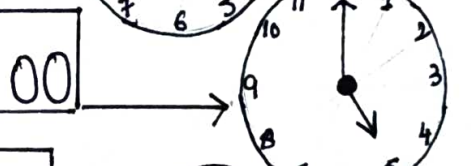
d, She comes back home at 3:00



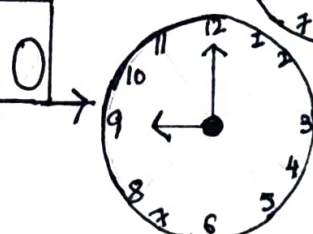
e, She goes to play at 4:00



f, She comes back home at 5:00



g, She goes to bed at 9:00



A: Match

a, First day of the week • Monday

b, Second day of the week • Sunday

c, Third day of the week • Wednesday

d, Fourth day of the week • Tuesday

e, Fifth day of the week • Friday

f, Sixth day of the week • Thursday

g, Seventh day of the week • Saturday