## NEW BLOWN

-An Int'l Standard School$\underline{1}^{\text {st }}$ Term

## 11 ${ }^{\text {th }}$ Week Lesson Plan-2021

Grade-III

| Subject | Lesson Description |
| :---: | :--- |
| B.G.S |  <br> CW |
| Bangla-I | রिडिxन |
| Science |  <br> HW |


| Math | Revision |
| :---: | :--- |
| Science | Chapter-4: Water for Life: Revision full chapter \& CW |
| Bangla-I | রिडिশন |


| English-I | E.G.C.: Model test-10 full revision |
| :---: | :--- |
| Bangla-II | রিভিশন |
| Religion | Chapter-1: Iman \& Aqaid: Revision Book exercise \& Merit test <br> sheet \& CW |
| Hindu Reli. | Revision |


| English-I | G.M. : Unit-1 full revision |
| :---: | :--- |
| Math | Revision |
| Bangla-II | রিভिশন |


| English-II | An application to the Principal for changing your shift. ( $1^{\text {st }}$ half $)$ <br> practice |
| :---: | :--- |
| Religion | Chapter-1: Iman \& Aqaid: Revision S/Q, B/Q \& CW |
| Hindu Reli. | Revision |
| Art \& Craft | Teacher's choice |


| English-II | An application to the Principal for changing your shift. (2 <br> nd <br> practice |
| :---: | :--- |
| Malf) |  |
| B.G.S | Revision |

## NEW BLOWN

-An Int'l Standard School-

## $\underline{1^{\text {st }} \text { Term }}$

## 12 ${ }^{\text {th }}$ Week Lesson Plan-2021

## Grade-III

| Subject | Lesson Description |
| :---: | :--- |
| B.G.S |  <br> CW |
| Bangla-I | রिडिশন |
| Science | Chapter-3: Different types of Matter : Revision full chapter \& CW |


| Math | Revision |
| :---: | :--- |
| Science |  <br> CW |
| Bangla-I | রिडिশन |


| English-I | G.M. : Unit-2 full revision |
| :---: | :--- |
| Bangla-II | রिडिশন |
| Religion | Chapter-5: Book Exercise, merit test sheet Revision \& CW |
| Hindu Reli. | Revision |


| English-I | G.M. : Unit-3 full revision |
| :---: | :--- |
| Math | Revision |
| Bangla-II | রিভिশন |


| English-II | Write a letter to your friend about your school ( $1^{\text {st }}$ half) practice. |
| :---: | :--- |
| Religion | Chapter-5: S/Q, B/Q Revision \& CW |
| Hindu Reli. | Revision |
| Art \& Craft | Teacher's choice |


| English-II | Write a letter to your friend about your school (2 ${ }^{\text {nd }}$ half) practice. |
| :---: | :--- |
| Math | Revision |
| B.G.S | Chapter-2: Living Together : Revision full chapter \& CW |

## Write an application to the Principal for changing shift.

$\qquad$

To
The Principal
New Blown School
Tongi Gazipur

## Subject: Application for Morning Class.

Sir
With due respect we would like to inform you that the summer season has already set in with great heat this year. We cannot work in our classroom at noon for unbearable heat.

We, therefore, pray and hope that you would kindly change our class schedule in the morning instead of noon during summer season and oblige thereby.

Yours faithfully
Md. Ahanaf Wadud

On behalf of the students of Grade-III

## * Write a letter of your friend about your school.

Dear $\qquad$ ,

I've received your letter just now. I'm happy to learn that you're well. In your letter, you wanted to know about my school. Now I'm writing about it.
The name of my school is New Blown. It's an International Standard School situated in Tongi in Gazipur. Our school has three campuses. They're located at Safiuddin Sarker Academy Road (Auchpara), Dattapara and College Road. I study at $\qquad$ road campus. It's a big one! It has 35 classrooms \& two or more sections in each class. We've 50 teachers in each campus. They're very devoted and sincere. Our school has a reputation for extracurricular activities. We've a spacious playground in front of the school. Our school has also a good academic environment.
No more today. You're invited to visit our school. Give my best regards to your parents.

Your friend,

|  |  | STAMP |
| :--- | :--- | :--- |
| From, | To, |  |
| 2/4 Avijan <br> Auchpara Road <br> Tongi, Gazipur | House-13 <br> Manik Mia Road <br> Khulna |  |

## NEW BLOWN

- An Int'l Standard School-

Sub: Math
Grade - III

## \# Short Question:

1) What do you mean by minuend?

Ans: The number from which another is subtracted is called minuend.
2) What does subtrahend mean?

Ans: The number which is subtracted from another is called subtrahend.
3) In a school, total students are 2014. Among them, girl students are 1014. How many boy students are in the school?

## Ans:

4) Minuend - subtrahend $=$

Ans:
5) Minuend - Difference $=$

Ans:
6) $\square+$ Difference $=$ Minuend.

Ans:
7) What is the opposite process of subtraction?

Ans:
8) $142-\square=100$

Ans:
9) $\square-40=36$.

Ans:
10) $100+0+100=$

Ans:
11) $505-\square=305$

Ans:
12) $100-0=$

Ans:
13) $200+0=$

Ans:
14) You want to buy a ball. The price of ball is 530 Tk . You have 300 Tk . How much money do you need to buy the ball?
Ans:
15) $25+5+10+30=$

Ans:
16) $52+80+0=$

Ans:
17) You have 123 balls and your friend has 150 balls. How many balls do you have together?
Ans:
18) The sum of two numbers is 290 . One is 120 then what is another?

Ans:
19) The difference of two number is 200 and smaller is 203 . What is the larger number?

Ans:
20) What is relation between addition and subtraction?

Ans:
21) How much less 920 than 1580 ?

Ans:
22) What should be added with 120 to get the sum 460 ?

Ans:
23) Raju has Tk. 458 and Himu has Tk. 273. How many more Tk. does Raju have?

Ans:
24. $8000+800+80+8=$ What?

Ans:
25. $1111+2222+3333=$ What $?$

Ans:
26. $510+245+102=$ What?

Ans:
$27.721-253=$ What ?
Ans:
28. $5931-3595=$ What?

Ans:
29. $4942-\square=3113$ Which number will be put in the blanks?

Ans:
30. $2042-1990=\square$ Which number will be put in the blanks?

Ans:
31. $\square-5403=2451$ Which number will be put on the blanks?

Ans:
32. $205+502+305=\square$ Which number will be put on the blanks?

Ans:
33. Masum went to market with his 4503 Tk . He spent 2503 Tk . How much money remained with him?
Ans:
34. $1025-325=700$. Here which number is minuend?

Ans:
35. Hasan went to book fair to buy book with him 500 Tk. Book price is 1205 Tk . How much money does he need to buy the book?
Ans:
36. What is the difference of $405-204=$ ?

Ans:
37. If you add 800 with 130 , then what will you get?

Ans:
38. What is the difference in $1050-750=$ ?

Ans:
39. If $\square$ is subtracted from 375 , the difference will be 80 ?

Ans:
40. Mitu has Tk. 650 and Sami has Tk. 230. How many more Tk. does Mitu have?

Ans:

## Competency Based Problems:

1. $79,78,83,86,26,32,37,42,84$.
a) Which one is smallest and greatest among the numbers?
b) Arrange those numbers from smaller to greater
c) Arrange those numbers from greater to smaller
2. There are 447 students in New Blown School and 179 more students were admitted.
a) How many students are there at present?
b) How many students will remain if 130 students leave the school?
c) How many students remain if 330 students admitted new and 140 students leave the school?
3. 1549,3672 and 4953 are three numbers.
a) Add $1^{\text {st }}$ and $2^{\text {nd }}$ number.
b) Subtract $2^{\text {nd }}$ number from $3^{\text {rd }}$ number
c) If the $3^{\text {rd }}$ number is minuend and the $1^{\text {st }}$ number is subtrahend, then what is difference?
d) What is the summation of the three numbers?
4. Mr. Selim went to market with Tk. 9500. He bought sari by Tk. 4200, pants by Tk. 1800 and shirt by Tk. 1500.
a) How much money did he spend in shopping?
b) How much money remained with him?
c) How much money we have to add with the price of shirt and pants to make the price equal with sari?
5. Mr. Kalam went to market with Tk. 975. He bought fish in Tk. 250, oil in Tk. 120 and vegetable in Tk. 100.
a) How much money he spent in market totally?
b) How much money remained with him?
c) If Mr. Kalam goes to market with Tk. 980 and buys fish for 190, vegetable Tk. 135 and goods in Tk. 265, then how much money will remain with him?
6. Sima has tk. 1200. Sima has Tk. 280 less than Sukla. The money of Nipa is equal to the total money of Sima and Sukla.
a) How much money does Sukla have?
b) How much money does Nipa have?
c) How much more money does Nipa have than Sima?
d) What is the total money of the three person?
7. Rafi is 19 years old. His father is 43 years old and his mother is 38 years old.
a) How old was Rafi 5 years ago?
b) How many more years of his father's age than his mother?
c) How many less years of Rafi's age than his mother?
d) How old will be his father after 10 years?
8. Observe the following numbers:

5762, $9689,5035,8499,7654$.
a) Write the first and last numbers in words.
b) What is the place value of 8 in the fourth number?
c) Write the greatest and smallest number?
d) Arrange the numbers in ascending order.

## Geometry

1. Point: Point is a dot or an exact position on a plane surface.


Figure: Here, A is a point.
2. Surface: Surface is an outside layer of a thing. It can be flat or curved.


Figure: A is a Flat surface and B is a Curved surface
3. Line: A line segment extending on both sides endlessly is called a line.


Figure: Here, AB is a line
4. Line segment: A line segment is a straight line having a beginning and an end.


Figure: Here, AB is a line segment
5. Ray: A ray is a part of a line which extends endlessly in one direction only.


Figure: Here, AB is a Ray
6. Angle: Whenever two rays meet at one point an angle is formed.


Figure: $\angle \mathrm{AOC}$ is an angle
7. Right angle: A right angle is an angle that bisects the angle formed by two halves of straight line. It measures $90^{\circ}$.


Figure: $\angle \mathrm{COB}$ is a right angle
8. Acute angle: An angle, which measures between $0^{0}$ and $90^{\circ}$, is called an acute angle.


Figure: $\angle \mathrm{AOB}$ is an acute angle
9. Obtuse angle: An angle which is measured between $90^{\circ}$ and $180^{\circ}$ is called an obtuse angle.


Figure: $\angle \mathrm{AOB}$ is an obtuse angle
10. Straight angle: An angle measuring $180^{\circ}$ is called a straight angle.


Figure: $\angle \mathrm{AOB}$ is a straight angle

