#### Class - III

Please find attached the tentative lesson plan from November 1 to November 30, 2020.

#### Please note the following-

- Revision for PA 2 November 1 to November 3,2020
- PA 2- November 4 to November 12,2020
- Do not let water collect to prevent mosquito breeding.
- Follow good hygiene practices, avoid close contact and wear a cloth mask while going out.
- Books enable children to discover new worlds. Encourage your child to read books of different genre to build the love for reading and learning.

#### **Taking Learning beyond Classroom**

	Topic	Resource	Activity
Life Skills	Value of Hard work	YouTube videos Discussion	https://www.youtube.com/watch?v=vS7ZMR06wVw Students will learn the importance of working hard. Creative Writing will be done related to the topic
Gaptopedia/ Aptitude	Mathematical Operations	Aptitude book Gaptopedia	Aptitude- Mathematical Operations Gaptopedia- November topics will be done.
Short Reads	Birbal- The Wise	Story Video	Students will watch the story narrated by the teacher and then will read it from the short read card.
Math kit	Weight	Spring Weighing Scale	Students will learn to measure weight of different objects using the spring weighing scale.

# **Class Activity**

Date	Activity			
November 17,2020	Comic Strip Children will make a comic strip on the given topic in the form of dialogues and draw pictures to depict the same.A4 size sheet to be used.			
	Criteria - Originality, Neatness and Creativity			
November 24, 2020	Knit It (Prelims) Children will be given an opening line and they will knit it into a story using their imagination and ideas.			
	Criteria-Creativity, Content and Expressions			
	Top 10 students will be selected for the final round.			

### **PA 2 Revision and Assessment Schedule**

Date	Topic
November 2, 2020	English- The Magical Glasses + Sample Paper
November 3, 2020	Mathematics Exam Revision + EVS Sample Paper
November 4, 2020	Mathematics Exam
November 5, 2020	English Exam
November 6, 2020	Computer Exam
November 9, 2020	EVS Exam
November 10,2020	Hindi Exam

# Lesson Plan November 16 to November 30, 2020.

Date	Subject	Topic	Learning Objective	Activity of the Day	Resources	Skill focused
Week 1						
Day 1	English	Unit-8 The Smart Chimp	To enable students to learn and gather information related to Chimpanzees.	The lesson will be introduced by sharing a few fun facts about chimpanzees. Students will be encouraged to share some information too.	https://www.youtube.co m/watch?v=nALo8TCnB _c HW Read the lesson	Language Skills
	Math	Chapter- 8 Length  Millimetre and Centimetre	To make students understand that a millimetre is smaller than a centimetre and we write "mm" for millimetre. Students will use Ruler from Math Kit to measure objects.	Students will recall acquired related knowledge before starting on the lesson.  Course Book 3B- pg 154 and 155 will be explained and discussed.  - Express in millimetres - Express in centimetres and millimetres	https://www.youtube.co m/watch?v=iGQjDLWdk OM&feature=youtu.be  Practice Book- 3B Pgs 133 will be completed.  PPT will be shared for better understanding.	Logic Smart  Number smart
	EVS	Organ Systems	To enhance student's knowledge about the Digestive System this helps in digestion of food.	Ask the students how their food gets digested and they are ready for the next meal.  Click on the link and enhance knowledge on parts of digestive system.  Use Science Kit to show Digestive System and match the organs	https://www.youtube.co m/watch?v=kurlbBqUl2g (Digestive System) PPT and podcast to be shared for better understanding. Refer to Book-1 Pages 74-75	Observation  Critical Thinking  Knowledge

				with their functions.		
Day 2	English	Unit-8 The Smart Chimp	To enable students to read the story fluently.  To make students acquainted with new words used in the story and their meaning through dictionary	The lesson will be explained in the class.  Meanings of new words will be explained in the class.	HW Read the lesson Pg 7 of TB-2	Vocabulary  Language Skills
	Math	Chapter- 8 Length  Millimetres and Centimetre	To make students recall previously acquired related knowledge regarding Length  10mm=1cm 100cm=1m 1000m=1km	Students are expected to express length in millimetres as length in centimetres and millimetres. They need to recall that 1cm= 10mm and use this fact to help them.  Course Book 3B- pg 156 &159 Practice-3 will be explained, discussed and done in the Notebook.	https://www.youtube.co m/watch?v=X7DxJkrAh AU&feature=youtu.be Complete CB 2 and PB2 pgs till chapter-8 (mm, cm, m, km)	Critical Thinking  Understanding

	EVS	Organ Systems	To check their understanding of Excretory system of our body.	Students will explore how our body removes these wastes products that it does not need.  Click on the link and enhance knowledge about Excretory System.	https://www.youtube.co m/watch?v=TZMJeZL- BVg (Excretory System)  https://www.youtube.co m/watch?v=ba5toVrSdD E (Extra) HW- Q6,7,8 of WB-1 Refer to Book-1 Page 76.	Critical Thinking Understanding
Day 3	English	Unit-8 The Smart Chimp	To make students acquainted with new words used in the story and their meaning.	New Words of the lesson will be done in the class.	HW Learn new words for Dictation on 25-11-20 Do Pg 8 -9 of TB-2	Vocabulary
	Math	Chapter- 8 Length  (Millimetre and Centimetre	To make students understand the need for standardised units of measurement of length. *Ruler will be used to measure the objects in the room to find Millimetres.	Students will compare and order lengths in centimetres and millimetres.  Course Book 3B- pg 159 Practice-3 Q2 -3 will be explained, discussed and done in the Notebook.	HW Worksheet related to the topic will be shared.	Critical Thinking  Number smart

	EVS	Organ Systems	To make students acquainted with the Nervous System and its functions in the human body.  Students will also observe that they have five sense organs.	Students will explore the Nervous System and its functions in the human body.  Click on the link given to learn more.	https://www.youtube.com/watch?v=WHxJJ2jduHU  https://www.youtube.com/watch?v=sjyl4CmBOAO(Nervous System)  https://www.youtube.com/watch?v=tLFT5WMBM(Sense Organs)  Refer to PPT and Podcast shared.  Refer to Book-1 Pages 77,78,80  HW- Q9,10 of WB-1	Critical Thinking Observation
Week 2						
Day 1	English	Unit-8 The Smart Chimp	To comprehend the story and answer questions based on it	Pg 4 and 5 of <b>WB- 2</b> will be discussed and done in the class. <b>WB-2</b> - Pg 6 Q B will be done.	HW Do QA of Pg 5 of WB-2	Comprehension
	Math	Chapter- 9 Weight (Kilograms & Grams)	Students will recall previously acquired knowledge before starting on the lesson 1 Kilogram =	Students will learn to read scales in Kilograms and grams, which gives a more precise measurement.  Course Book 3B- pg 164 &165 will be	https://www.youtube.co m/watch?v=unkO9M8u m6l&feature=youtu.be (Introduction Video)  PPT related to the topic will be shared.	Critical thinking Problem solving

			1000 grams	explained, discussed and done.		
	EVS	Organ Systems	To recapitulate the whole chapter a Quiz will be conducted through Science Kit model of human body.	Teacher will recapitulate all the <b>Organ Systems</b> of the human body by conducting a Quiz.	Refer to all the organ systems of a human body in the book.  HW- Page 46 of WB-1	Critical Thinking Observation
Day 2	English	Unit-8 The Smart Chimp Apostrophe	To enable the students to understand the usage of apostrophe to show ownership.	Use of Apostrophe will be explained through a video.  TB-2- Pg 10 will be explained and done.	https://www.youtube.co m/watch?v=xUhfRnCFN sc HW Pg 11 of TB-2	Language Skills
	Math	Chapter- 9 Weight (Kilograms & Grams)	Math Tool: Dynamometer will be used to know the weight of the objects. Students will recall and measure and compare weight in Kilograms.	Students will explore the Dynamometer and will solve the problem sums related to it.  Course Book 3B- pg 166, 167 & 168 will be explained, discussed and done.	https://www.youtube.co m/watch?v=ZFL1IUNW UZQ&feature=youtu.be Practice Book- 3B Pgs 138- 139 will be completed	Critical Thinking Problem solving
	EVS	Organ systems	To evaluate the understanding of students knowledge about the Organ System.	Refer to WB-1- Discuss question Answers and do self-Assessment.	SELF-ASSESSMENT Refer to WB 1- Pages 47,48 and 49  Refer to PPT and Podcast for recapitulation.	Critical Thinking Understanding

			Science Kit: Organ System will be used to make students clear with their understanding.			
Day 3	English	Unit-8 The Smart Chimp Simple Present Tense	To enhance the knowledge about usage of correct verb in present tense	The rules related to simple present tense will be discussed. A video related to simple present tense will be shown.	https://www.youtube.co m/watch?v=xtEEkgpnQ pl ( click on the link for further understanding)	Language skills
	Math	Chapter- 9 Weight (Kilograms & Grams)	Students will use their learning and identify that Kilograms is biggest unit of measurement a weight They will make their understanding of the concepts clear.	Students will compare and order weight in kilograms and grams.  1kg = 1000g  Course Book 3B- pg 170  Practice-3 Q1 will be explained, discussed and done in the Notebook.	https://www.youtube.co m/watch?v=aSW7ZMelz TU&feature=youtu.be  Practice Book- 3B Pgs 140- 141 will be completed	Number smart  Critical Thinking
	EVS	Organ Systems	To recapitulate the whole chapter Flip Book activity and Worksheets will be discussed about all the organ systems in our human body.	ACTIVITY- FLIP-BOOK MAKING  Refer to Page 113,114 of Book-1	Read and enjoy the chapter.  H.W- Worksheets related to Organ systems.	Understanding Knowledge