



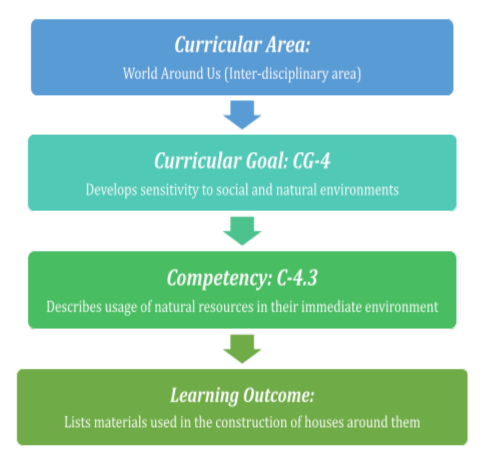
Date: 19/07/24

Subject: Assessment policy: Preparatory stage: III to V

As per NEP-2020, the preparatory stage consists of three years of schooling: Class-3, Class-4 and Class-5. The **curricular areas** are:[NCF-SE Aug23: pgs 59-61]

- **Languages** (English & Hindi) (from the domain of "language and literacy" of the FS): by end of preparatory stage, the goal would be to create independent readers and writers in both L1 and L2. *NCF-SEAug23*: R1:pgs 241-242, R2: pgs 244-245, R3(only for schools having 3rd lang in class V): pg246-247
- **Mathematics** (includes computational thinking)- (from the cognitive domain of the FS): Foundational Numeracy to be achieved by class III. Mathematics helps us understand the world through patterns, measurement, and quantities; also develops capacities for problem solving and logical reasoning. NCF-SE Aug23: pgs 273-274
- World Around Us (from the cognitive domain of the foundational stage): Children will engage broadly and deeply with the natural and human environments around them. They will develop skills of observation, data collection and analysis, for forming and verifying hypotheses. They will gain a socio-cultural understanding of the human world around them. NCF-SE Aug23: WAU: pgs 391-393

 Vocational Education (Curricular goal for "seva", CG-5 in foundational stage): is subsumed in WAU. Children will be encouraged to use their minds and bodies towards productive work including growing vegetables, cooking, stitching, etc.
- **Arts** (Art, craft, music, dance, theatre) (from the aesthetic and cultural development domain of the foundational stage): Children will start gaining specific skills in different forms of arts that would enable them to express themselves in more elaborate ways. *NCF-SE Aug23: Arts: pgs 361-364*
- **Physical Education** (includes games, yoga, health education, martial arts) (from the physical and motor development domain of the foundational stage): introduction to sports and more formal engagement in physical activity will be the emphasis. *NCF-SE Aug23*: *Physical education*: pgs 426-427
- **Socio-Emotional-Ethical Learning and Positive Learning Habits** (continues from foundational stage): Goals will be met through a diverse set of activities.



As per NEP2020 there needs to be a paradigm shift away from high-stakes one-shot summative assessments to low stakes, assessment for and as learning.

Therefore the assessment structure is now focused on Formative Assessments throughout the year mapped to competencies from NCF_SE-Aug23.

Click here for the HPC of preparatory stage http://tinyurl.com/IPS-PS-HPC-24-25.

Note that curriculum bifurcation has been done in all subject areas. Every competency has been mapped with the tools for facilitation and with assessment tools. For example: http://tinyurl.com/WAU-IIItoV-CURR-24-25

Please follow these in every subject. As one transacts the curriculum, the FAs as planned will be taken in tandem with the facilitation and the results will be uploaded in the ERP as an ongoing process. We will not be declaring any minimum number of FAs to be taken this year as we will be taking assessments with every competency being taught. For the purpose of monitoring, please refer to the curriculum bifurcation of that class-subject in the Teacher Toolkit.

Formative assessments will include:-

- Open door assessment -BEST score among "learning" and "relearning" is to be considered as a FA scores for reporting for <u>Science</u> and <u>Mathematics</u>. If internal assessments in the same competency yield a higher score than OD, then that score may be considered for HPC.
- ASL in Languages-click <u>here</u> for more information, Laboratory-hands on work in WAU,
 Mathematics and Computational thinking-click <u>here</u> for a sample rubric, Project work (click <u>here</u> for steps in planning & rubrics) will be part of the bouquet of formative assessments.
- Art integration has been done in all curricular areas and is interweaved in the curriculum bifurcation document. Look <u>here</u> for details. Further ideas can be found in this link <u>AIL</u>.

- In addition, Ek Bharat Shreshtha Bharat project will be done on the art form of the paired state Arunachal Pradesh for schools in Uttar Pradesh and Madhya Pradesh for schools in Bihar.
- **Portfolio** will have to be maintained by every child. Click here for details.
- Self-assessment (click <u>here</u> for sample), peer-assessment (click <u>here</u> for sample), will be used as techniques in the FAs.
- Parent observation will be part of the HPC, preferably in bilingual format.
- There will be **no standardised examinations** in FAs with prior information, schedule, and syllabus. The FAs must be taken **in parallel** with teaching learning activities to act as a feedback loop for teachers and learners. However, for purposes of accountability schools may choose to occasionally pre-announce FAs.
- Formative assessment must be of **various types**. Refer to the following for ideas:
 - o <u>Teacher's Resource</u> for ideas on assessments
 - o TTKT-Assessments
 - o <u>TTKT-FA TOOLS</u> (Will be progressively crowd populated)
- Full marks for formative assessments may be anything from 5 marks to 20 marks- but filling in ERP should be out of 10 marks only. So teachers will calculate out of 10 and fill in the ERP.
- In case a competency is tested more than once in a FA cycle, then the best score will be taken by the teacher and then uploaded in ERP.
- Human Values and global perspectives (HVGP) to be subsumed in "socio-emotional & ethical learning". Class teacher will fill up the SEEL-PLH page & will ensure that the self & peer assessment part is filled effectively and in an authentic manner.
- Games, yoga, martial arts, and health education will be subsumed in "physical education".
- It is expected that all facilitators will **share the rubric with the learners** before all assessments. Learners will also co-create rubrics. We will be crowd populating our drive for rubrics this year to have a ready-made bank of rubrics for standard assessment types.

Assessment structure for the preparatory stage will be as follows: (No common exam)

Assessment Schedule - III to V						
ASSESSMENT	STARTS	ENDS	SUMMATIVE ASSESSMENTS			
FORMATIVE ASSESSMENT CYCLE-1			FOR DELHI NCR: * No PTs for Classes III - IV			
FORMATIVE ASSESSMENT CYCLE-2	Dates as per Almanac		* Class V: ONLY Annual Exam (50 Marks) FOR PATNA REGION: * No PTs for Classes III (only FAs)			
FORMATIVE ASSESSMENT CYCLE-3			* Class IV Annual Exam (50 Marks) * Class V Half yearly (30 marks)			
FORMATIVE ASSESSMENT CYCLE-4.			Annual Exam (50 Marks)			

PERIODIC TESTS (IV & V): (NO COMMON GROUP EXAM)

Assessments	IV-V	
PT-2/HY	(ONLY FOR GRADE V in PATE Max. Marks: 30, Time: 60 Minutes	
ANNUAL EXAM	(For Grade IV IN PATNA)	(For Grade V in both regions)
	Max. Marks: 50	Max. Marks: 50
	Time: 60 Minutes	Time: 120 Minutes

Click <u>here</u> for a sample blueprint for setting a question paper in Summative Assessments.

For all Periodic Tests and Annual Examinations, there will be a declared schedule, Time Table, Syllabus and blue prints.

REPORTING IN HOLISTIC PROGRESS CARD (HPC) (III-V): The grading scale will be like this:

LEVEL	Symbol to be used in Facilitator's Journal	Marks equivalence in %	INTERPRETATION: Student is
Beginner-LE VEL-1	L1	0-40	at the beginning stage of the target competency and needs a great deal of support.
Progressing LEVEL-2	L2	41-60	able to meet some part of target competency independently but needs occasional support.
Proficient LEVEL-3	L3	61-80	able to meet the target competency independently without any support
Advanced LEVEL-4	L4	81-100	able achieve the target competency independently. Helps & supports others to achieve LO. Requires more challenging tasks.

• Here is an example of how assessment data may be recorded in the ERP:

Enter subject :	Enter class and section: V-A	Enter Assessment:	Enter Competency
Language R1		FA-C1	number: C2.1
Enter Total Marks: 8	Enter marks obtained: 6	Calculation in ERP: 6/8=>75%=>L3	Visible in HPC: L3

PROMOTION POLICY

LEVEL EXPECTATIONS Schools to track students getting L1 in FAs and/or SAs. ACTION to be taken throughout the year: • warning (parent signature in PTM register or any other record) • support for improvement (remedial classes, curated video links, practice worksheets, topic tests, question bank, etc) • re-assessment (discretion of HOI) wherever necessary.	(2) PASSING CRITERIA Promoted with undertaking if student fails to achieve grade level	(3) DETENTION CRITERIA Only if parents and students opt to repeat a year. Here is the form.
	grade level expectations	

LEAVE POLICY

Minimum eligibility criteria for appearing in SAs (PTs & Annual)	ABSENCE & SUBSEQUENT ACTION	ABSENCE WITHOUT VALID DOCUMENTS
School will inform parents about low attendance (less than 75%) in writing, at regular intervals (at least after every FA-cycle). Written explanation from parents for absence is expected.	(sports, music, competitions or otherwise) at district/	Teachers will not retake any exam. In case of summative exams (HY/Annual) the overall % will be calculated including that of the absent exam and the student will be considered as having obtained zero in the exam.

Distriction

Joyeeta Dasgupta Assistant Director (Education-Schools) Indirapuram Group of Institutions

Annexure 1: Portfolio

Portfolios to be maintained by the student to track the progress of the declared competency. Points to remember:

- Include *personal details*: Name of the child, school, class, date of birth
- Include *health details*: height, weight, periodic health check-up details (optional if school has separate arrangement for health card)
- Include pgs 2 and 3 of HPC in Portfolio (to be done twice a year)
- Teachers to take *declare the competency being tracked* for the next time period (to be vetted by HODs). Competency being tracked will be declared in April, September, December in 24-25.
- File separators (coloured page) to be used to mark different subject sections
- Index page of portfolio to have the following:
 ☑ S.NO
 ☑ Page no of sample of work
 ☑ Description of sample
 ☑ Date of the sample chosen
 ☑ Date of reflection

Competency being tracked

- Sample of work can be
 - ✓ student *artwork*
 - ☑ student's *writing samples*: worksheets, assignments, FAs, project report, lab records, summary after group discussion or role play, etc
 - ☑ Photographs of child's work or learning journey
 - ✓ *Link* to a video of the student's work
- Every sample must have *annotations* with student reflections:-
 - ☑ what I did well (eg. I used appropriate vocabulary)
 - ☑ what I did not do well (eg. I need practice in sentence construction)
 - ☑ what I did not understand (I do not understand how to calculate LCM)
 - ☑ what I need help with (I need help with subject-verb agreement)
 - progress made or not from last sample in the portfolio with reasons and examples (I am able to comprehend questions better, I need to work on my presentation of information)
 - ☑ action plan or solution to challenge areas (I will take help from my peer Sujata, to understand LCM and attempt all problems from NCERT)
- *Peer-assessment* can be included mapped with the competency being tracked (choice is with the student whether to include or not)
- *Anecdotal* observation records of the teacher can be included mapped with the competency being tracked (choice is with the student whether to include or not)
- *Periodic summary* by learner and teacher at the end of the tracking time of the competency.
- Assessment of portfolio should not be on the sample chosen (which may or may not be good) but should be based strictly on student reflection and annotation. Comments by the teacher should be on bettering the reflections and annotation.

Rubric for **assessing portfolio** must be shared with students. Here is an example: =

	RUBRIC FOR POI	RTFOLIO - (INDICA	TOR OF METACOGNITION	N) PREPARATORY STAGE	E-CLASS III-IV-V		
	NAME OF CHILD:		MANJIR GUPTA				
	CLASS:			IV-A			
DAT	E OF ASSESSMENT			11.05.23			
SERIAL NUMBER	COMPETENCIES	Level-I (BEGINNER)	Level-II (PROGRESSING)	Level-III (PROFICIENT)	Level-IV (ADVANCED)		
1	Selection of samples	Chooses irrelevant samples.	Chooses relevant samples some of the time. Tends to choose only good work.	Chooses relevant samples always. Understands the need to connect from one sample to the next.	Chooses relevant samples always. Samples show evidence of a specific competency. Is able to tutor peer group.		
2	Organisation	No labels. No index page. No separation of samples according to competency. No sequencing.	Some labels visible. Index page is there, but not organised well. Separation of samples has been done according to competency. Some sequencing is visible.	Clear and appropriate labels. Index page well organised. Separation of samples according to competency. Sequencing is visible.	Appropriate and technically correct labels. Clarity visiblt in index page. Samples grouped to show proficiency in a target competency. Sequencing visible.		
3	Reflection	Irrelevant statements. Unable to reflect on one's work.	Some relevant statements about one's work - not grouped under relevant headings.	Relevant and technically appropriate annotations grouped under relevant headings.	Relevant, technically appropriate annotations that have clear directions for growth.		
4	Growth	Shows no change in quality of output after self-reflection	Shows minor cosmetic changes in quality of output - has less linkages to reflection	Shows deep, visible changes in quality of output over time - linkages to reflection are apparent and formative.	Visible growth in quality of output over time. Is able to help peer-group in metacognition.		

Annexure 2: Self-assessment

	RUBRIC FOR SELF ASSESSMENT (can be used with any competency)								
	NAME OF CHILD: ANISH DAS				CLASS & SEC: IVA				
SL. NO.	DATE	AGE: _YRS _MTHS	COMPETENCY	DESCRIPTION OF ACTIVITY	Everyone could hear me - my voice was loud and clear	I clearly stated my position (For/ Against)	My speech was relevant (I did not stray from the topic)	finished	I made at least three relevant arguments to support my stand
1	09-04-2023	9yrs 3months	C1.5: Makes oral presentations (class debates, short welcome notes, anchoring of small events, short speech)	Short speech on: "We should not take bath every day"					

Annexure 3: Peer-assessment

				DUDDIC FOD DEE	D ACCECCME	MT		
	RUBRIC FOR PEER ASSESSMENT NAME OF CHILD : ANISH DAS CLASS& SEC:IVA							
						My teamn		-
SL. NO.	DATE	AGE _YRS _MTHS	COMPETENCY	DESCRIPTION OF ACTIVITY	chose the right tool	could use the tool appropriately - he/she understands the meaning of perimeter	stated the answer with the appropriate unit	could explain the approach
1	10-04-2023	9yrs 3months	distance, length, time, perimeter (for regular and irregular shapes),					

Annexure 4: Blueprint for setting question paper in Summative Assessments

Click here for details of question paper design. A sample blueprint format is given below.

Sl. No	Concept	Competency (refer to doughnut chart)	Level of Bloom's Taxonomy (any one of remembering, understanding, applying, analysing, evaluating, creating)	Difficulty level (Easy/ Medium/ Difficult)	Item format (SR/ CR)	Marks allotted
			Total remembering= Total understanding= Total applying= Total analysing= Total evaluating= Total creating=	Total Easy= Total Medium= Total Difficult=	Total SR= Total CR=	Total=

SR=> Selected Response

CR=> Constructed Response

The two major item or response formats are Constructed Response and Selected Response. Constructed response items require students to supply their own responses. They include short answers, essays, and performance assessments.

Selected response items require the students to choose an answer from a set of two or more options. Common types of selected response items include multiple choice items, true/false items and matching items.

Remembering	"What do I expect the learner to know?"		
Understanding	"Can learners interpret what they know?" "Can they extrapolate from what they know?"		
Applying	"Can learners see the relevance of this idea to that situation?"		
Analysing	"Can learners analyse elements of the subject field?" "Can they analyse relationships in the field?" "Can they analyse organizational principles?"		
Evaluating	"Can the learners make judgements based on internal evidence?" "Can they make judgments based on external evidence?"		
Creating	"Can the learners produce unique communication in the field?" "Can they develop a plan or a proposed set of operations?" "Can they derive a set of abstract relationships?"		

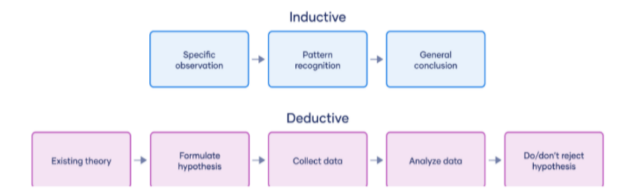
Level	Level attributes	Action verbs	Question	Expected Learning outcomes
Remem- bering	Memorization, recognition or recall of facts.	List, recite, define, name, match, quote, recall, identify, recognize, label	What is? How is? Where is? When did happen? List three Who was?	By the end of the year the students will be able to recite the poem or state the formulae or state historical facts
Under- stating	Demonstrating an understanding of ideas by organising, giving description and organising main ideas.	Compare, contrast, demonstrate, outline, rephrase, translate, summarize	How would you classify the type of? How would you compare? State in your own words?	By the end of the year the students will be able to explain the poem or formulae or historical events in own words

C	C1:-:	D	TT 1.1	D11C-1
Creating	Combining	Design,	How would you	By the end of the
	parts to make	formulate,	improve?	year the student will
	a new whole.	build, invent,	What would	be able to create a new
	Combining	create,	happen if?	poem.
	elements in a	compose,	How could you	
	new pattern	generate, derive,	change (modify)	
	or proposing	modify, develop	the plot	
	alternative		(plan)? What	
	solutions.		could be done	
			to minimize	
			(maximize)?	
			What way would	
			you design?	
			7	
Applying	Correct use of	Calculate,	How would you	By the end of the year
	facts, rules, or	predict,	use? What	the students will be
	idea.	apply, solve,	examples can	able to derive meaning
		illustrate, use,	you find?	from or of the poem
		demonstrate,	Solveusing	or
		determine, model	what you have learned?	the formulae
		model	How would you	or
			organise	historical events.
			to show?	Distorical events.
			How would	I
			you show your	I
			understanding?	I
Analysing	Breaking down	Classify, outline	Why do you	By the end of the year
	information	break down,	think? What	the student will be
	into component	categorise,	is the theme?	able to differentiate
	parts. Making	analyse,	What motive is	between the different
	inferences	diagram,	there? List the	aspects/content of the
	and finding	illustrate	parts What	poem, or formulae or
	evidence		inference can you make?	historical events.
	to support generalisation.		you make	I
Evaluating	Judging the	Choose,	What is your	By the end of the year
	value or worth	support, relate,	opinion?	the student will be
	of information or ideas.	determine,	How would	able to
	Presenting	defend, judge, grade, compare,	you prove? Disprove?	differentiate between which
	and defending	contrast,	Would it be	part of the poem is more
	opinions about	argue, justify,	better if?	valuable/ applicable.
	information,	importance,	Why did they	
	validity of ideas	criteria, prove,	(the character)	
	etc.	disprove, assess,	choose?	
	I	influence,	What would you	
	I	perceive,	recommend?	
	I	value, estimate,	How would you	
			rate?	
		influence, deduct	rater	

Annexure 5: ASL What is ASL? Ideas on ASL

Annexure 6: Laboratory work: should follow either inductive or deductive reasoning – like this:

Inductive vs. deductive reasoning



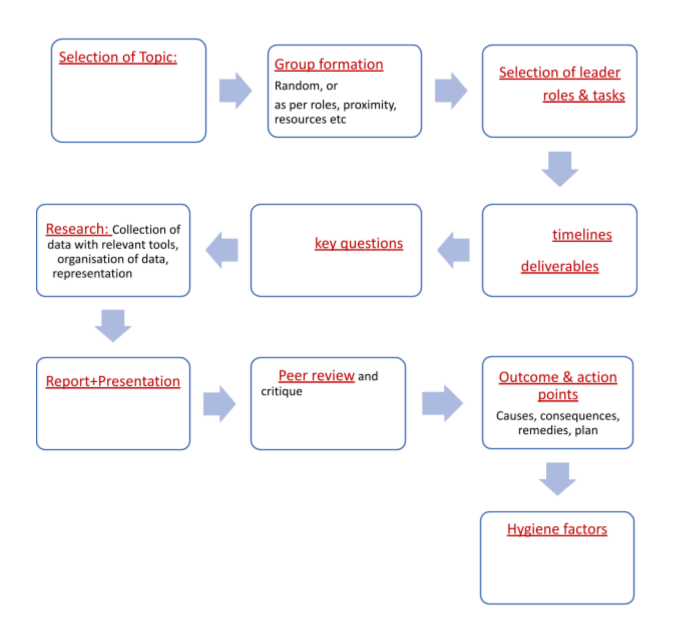
Suggested rubric for assessing laboratory work:

	RUBRIC FOR LA	BORATORY (IN	DUCTIVE) - PREP	ARATORY STAGE	E-CLASS III-IV-V	
NAME OF CHILD:		ABORATORY (INDUCTIVE) - PREPARATORY STAGE-CLASS III-IV-V MANIIR GUPTA				
	CLASS:	,				
DATE	OF ASSESSMENT			11.05.23		
SERIAL NUMBER	COMPETENCIES	Level-I (BEGINNER)	Level-II (PROGRESSING)	Level-III (PROFICIENT)	Level-IV (ADVANCED)	
1	Experiment	Is unable to understand the features of the experiment	Is able to understand the features of the experiment, but is unable to set it up.	Is able to understand features of the experiment and is able to set it up.	Is able to understand features of the experiment and is able to set it up. Is able to articulate and describe the markers of the experiment.	
2	Recording observations	irrelevant observations	relevant but incomplete observations	relevant and comprehensive observations	relevant and comprehensive observations in technically correct language	
3	Analysis of data	Raw data not organised	Raw data organised into a form where patterns are visible	Pattern recognition from processed data.	Data visualisation from processed data. Multiple inferences from processed data	
4	Evaluation leading to generalisation. Arrive at a mathematical or scientific fact/ law/ theory.	Unable to extrapolate pattern to theory	Is able to extrapolate pattern to form a generalisation	Is able to extrapolate pattern to form a generalisation. Uses technical language.	Is able to extrapolate pattern to form a generalisation. Uses technical language. Is able to draw and explain flow diagram from experiment to generalisation.	

		ABORATORY (I		EPARATORY STAGE-	CLASS III-IV-V	
NAME OF CHILD:		MANJIR GUPTA				
	CLASS:			IV-A		
DATE	OF ASSESSMENT			11.05.23		
SERIAL	COMPETENCIES	Level-I	Level-II	Level-III	Level-IV	
NUMBER	CONTRIBUTION	(BEGINNER)	(PROGRESSING)	(PROFICIENT)	(ADVANCED)	
1	Formulate hypothesis	Irrelevant hypothesis statement	Hypothesis relevant but does not have clarity	Relevant hypothesis in clear technically appropriate language.	Relevant hypothesis in clear technically appropriate language. Clearly states the conditions under which the hypothesis holds.	
2	Recording observations	irrelevant observations	relevant but incomplete observations	relevant and comprehensive observations	relevant and comprehensive observations in technically correct language	
3	Analysis of data	Raw data not organised	Raw data organised into a form where patterns are visible	Pattern recognition from processed data.	Data visualisation from processed data. Multiple inferences from processed data	
4	Evaluation leading to rejection or acceptance of initial hypothesis	Unable to connect pattern to initial hypothesis	Able to connect pattern to initial hypothesis.	Able to connect pattern to initial hypothesis and draw conclusion whether the data corroborates the hypothesis or not	Able to connect pattern to initial hypothesis and draw conclusion whether the data corroborates the hypothesis or not. Is able to draw and explain flow diagram from hypothesis to evaluation of data.	

Annexure 7: Projects

Here are the steps to be followed for planning, executing and leading student projects.



		RUBRIC FOR ASSESSING PF	`			
NAME OF CHILD:						
I	CLASS: DATE OF ASSESSMENT			.05.23		
SERIAL NUMBER	COMPETENCIES	Level-I (BEGINNER)	Level-II (PROGRESSING)	Level-III (PROFICIENT)	Level-IV (ADVANCED)	
1	Topics, sub-sections, key questions	Topic not relevant. Sub- sections and key questions are not connected and do not flow into the topic.	Topic chosen is relevant. Sub-sections are not sequenced. Questions do not have clarity.	Topic chosen is relevant. Sub-sections are sequenced. Questions have clarity.	Topic chosen is relevant. Subsections are sequenced. Questions have clarity. Mindmap is attached.	
2	Research	Unplanned research - irrelevant data collection.	Planned research through relevant websites/ books. Data collected is relevant. Data not in organised form.	Planned research. Relevant data collection linked to key questions. Data organised into tables.	Planned research. Relevant data collection linked to key questions. Data organised into tables. Data visualisation (charts and graphs) has been done to understand key takeaways.	
3	Presentation & peer review	Lack of clarity in presentation. Could not answer queries of peers. Could not ask other teams any relevant questions.	Presentation has clarity, is sequenced logically. Could not satisfactorily answer queries of peers. Could not frame relevant questions for other teams.	Presentation has clarity, is sequenced logically, addresses key questions. Could answer queries of peers. Could frame relevant questions for other teams.	Presentation has clarity, is sequenced logically, addresses key questions. Could answer queries of peers. Had a logical conclusion with a clear response to SO WHAT? Was able to ask other teams questions mapped to critical thinking.	
4	Team interactions	Team members do not have clarity regarding roles and expectations.	Team members know roles and expectations but have worked in silos.	Team members have clarity of role and expectations. Team members discuss & ideate together.	Team members have clarity in role and expectations. They offer supportive feedback to each other, have documented checkpoint discussions, can offer anecdotal records of teamwork. The team has common vision and focus.	
5	Adherance to timelines	Incomplete project.	Project partially completed. Data collection complete. Data organisation and interpretation incomplete.	Project completed on time. All parts of the project organised and presented as expected.	Project completed on time. All parts of the project organised and presented as expected. Records of checkpoint interactions are included.	
6	Clear outcomes	No conclusion reached.	Conclusion drawn is not linked to key questions.	Conclusion is relevant and is linked to key questions.	Conclusion is relevant and is linked to key questions. Action plan is clearly articulated.	
7		Sources not quoted. Plagiarism visible. No original thought or effort.	original thought or effort. Mainly copied from various	Sources are listed. Original thought and effort visible. Data from various resources have been interpreted by the team.	Sources are listed. Original thought and effort visible. Data from various resources have been used to establish point of view and paint a cohesive picture of findings.	
8	VIVA-VOCE	Could not answer any question.		•	Could answer questions mapped to higher levels of Bloom's taxonomy. Capable of metacognition - could self-assess and identify areas of improvement.	

<u>Undertaking format for promotion with warning</u>	
Principal [insert Name of School]	Date:
Subject: Letter of Undertaking for promotion to th	e next class
Dear Sir/Madam, I, [insert name of guardian in full], guardian of [insert full & section] hereby declare that I have been given complete challenges in meeting the expected grade levels standards I hereby commit that I will support & monitor my ward in session] in order to bridge the gap and enable him/her to [insert class]. I am aware that promotion to the next class educational plan agreed by me so that my ward is able to	e information by the school, of my ward's s. In session <i>[insert the next academic</i> acquire grade-level competencies in class is requires strict adherence to the
Yours Sincerely, [Signature of guardian] [Name of guardian] Mobile No. of Guardian: Email address of Guardian: ID proof provided by guardian:	=======================================
Undertaking format for repeating a grade	
Principal [insert Name of School]	Date:
Subject: Letter of Undertaking for repeating a class	<u>s</u>
Dear Sir/Madam, I, [insert name of guardian in full], guardian of [insert full & section] request you to kindly allow my ward to repeat on next academic session] to enable him/her to acquire grade.	class [insert class] in session [insert the
This decision has been taken by me after careful consider from the school and I will not change my decision in future	
Yours Sincerely,	
[Signature of guardian]	
[Name of guardian] Mobile No. of Guardian: Email address of Guardian: ID proof provided by guardian:	