



Date: 09/07/24

Subject: Assessment policy

Foundational stage: Nursery, LKG, UKG

Theme based teaching will be done for pre-primary section which will follow <u>NCF-FS</u> and will use resources from <u>Jadui Pitara</u>, available as actual materials and on DIKSHA portal.

Suggested themes are:

- Unique, amazing me (My body, my thoughts, my emotions)
- My people and me (Myself, my family, my friends, my school)
- Healthy, happy me (Food including fruits and vegetables, health, hygiene, cleanliness, safety)
- Magical nature and me (Plant life, animal life including birds and water animals)
- Incredible world and me (air, water, earth, universe, seasons)
- Connected me (community, neighbourhood, people who help us, transport)
- India and me (our country, our festivals, our diversity)

Developmental domains must be covered using the umbrella of the themes. The development domains are: (NCF-FS pgs 20, 54, 56)

- physical and motor development (sharirik & pranik vikas)-annamya & pranamaya kosha
- socio-emotional-ethical development (manasik vikas)-manomaya kosha
- cognitive development (including numeracy) (bauddhik vikas)-vijnanamaya kosha
- language and literacy development (bauddhik vikas)- vijnanamaya kosha
- aesthetic and cultural development (chaitsik vikas) -anandamaya kosha
- The list of competencies under each developmental domain will be as per <u>NCF-FS pgs 59 to 63</u>.

 These competencies will be reflected in our progress card and hence needs to be closely followed.
- Our group of schools have developed a curriculum bifurcation document like the one given below along with the relevant competency (pgs 59 to 63). Learning outcomes for each class (we consider Nur=A, LKG=B, UKG=C, I=D, II=E) are given on pgs225 to 274 in NCF-FS. Sample: here

DOMAINS Suggested THEMES	Physical and motor development	Socio-emotional- ethical development	Cognitive development (including numeracy)	and literacy	Aesthetic and cultural development
Unique, amazing me (My body, my thoughts, my emotions)					
My people and me (Myself, my family, my friends)					
Healthy, happy me (Food including fruits and vegetables, health, hygiene, cleanliness, safety)					
Magical nature and me (Plant life, animal life including birds and water animals)					
Incredible world and me (air, water, earth, universe, seasons)					
Connected me (community, neighbourhood, people who help us, transport)					
India and me (our country, our festivals, our diversity)					

Assessment will be based on **class observation** and scrutiny of child produced **artefacts** that will be included in a portfolio. Objective rubrics must be used whenever observation is being done or artefacts are being graded.

- Click here for ideas on FAs.
- Here is a suggested rubric for class observation:

		L L								
RUBRIC FOR C	LASS OBSERVATION A	AT FOUNDATIONAL S	STAGE							
NAME OF CHILD										
CLASS										
AGE	YEARS	MONTHS								
DATE OF OBSERVATION			(DD/MM/YY)							
TIME FROM:		TIME TO:								
AREA (CLASSROOM/ OUTSIDE PLAY AREA/ INDOOR ACTIVITY ROOM) ACTIVITY & MATERIALS										
USED										
PURPOSE OF OBSERVATION										
ANECDOTAL OBSERVATION		INTERPRETATION	ACTION PLAN							

• Here is a suggested checklist for observing reading skills:

			-	
CI	HECKLIST FOR OBSERVATION: READING	SKILLS-FS		
NAME OF				
CHILD				
CLASS				
	AGE(_YRS_MTHS):			
	DATE OF OBSERVATION (DD/MM/YY):			
		-1	2	-3
		ASSESSMENT-1	ASSESSMENT-2	ASSESSMENT-3
		ME	ME	ME
SERIAL		ESS	ESS	ESS
NUMBER	COMPETENCIES	SSI	SS	SSI
NOPIBER	COMPETENCIES	7	7	1
	Distinguishes between printed text and			
1	pictures			
	Holds book right side up, opens it, flips			
2	pages to explore			
	Pretends to read familiar books based on			
3	pictures in the story			
	Follows words from left to right and top			
4	to bottom on a printed page			
	Speaks about the book by looking at the			
	cover page			
6	Recognizes simple punctuation marks			
	Knows that words are made of letters			
	Visually connects letters to corresponding			
8	sounds			
9	Recognizes own name as sight word			

- Portfolios to be maintained to record student work and track the progress of a child's development. The following should be included in a portfolio:
 - o *Index* (S.No, pg no. of sample of work, description of sample, sample date, competency)
 - o *Personal details*: Name, school, class, date of birth, age, observation date range, photograph
 - o *Health details* (height, weight, periodic health check-up details)(optional if school has separate arrangement for health card)
 - o Include *pgs 2 and 3 of HPC* in Portfolio (to be done thrice a year)
 - o Samples
 - Child's *artwork*, drawing
 - Child's *writing* samples
 - Photographs of models and craft work made by the child
 - *Photographs* of the child at play
 - *Link* to a video of the student's work
 - Organised record of interesting discussions held with the child
 - Anecdotal observation records
- Rubric for **assessing portfolio**: Here is an example:

	RUBRIC FOR PORTFOLIO - FOUNDATIONAL STAGE										
NAME OF											
CHILD											
CLASS	CLASS										
	AGE(_YRS_MTHS):										
	DATE OF ACTIVITY (DD/MM/YY):										
SERIAL NUMBER	COMPETENCIES	DESCRIPTION OF SAMPLE-1	DESCRIPTION OF SAMPLE-2	DESCRIPTION OF SAMPLE-3							
1	Identifies and extends simple shape patterns										
2	Identifies and extends simple number patterns										
3	Recognises, makes and classifies basic geometric shapes										
4	Sorts objects and makes groups										
5	Arranges objects in sequence										

• **Parents' observation** can be included to ensure their role in the development of their child and to give a holistic view of the progress of the child. This is to be done once every term. Here is a suggested rubric for parent observation on some of the expected competencies: (NCF-FS pg227-274)

	RUBRIC FOR PARENT OF	BSERV	ATION		
	NAME OF (
		CLASS:		Γ	Г
	AGE(_YRS_N	ATHS):			
	DATE OF REPORTING (DD/MM	M/YY):			
			TERM-1	TERM-2	TERM-3
SERIAL	COMPETENCING			description	
NUMBER	COMPETENCIES	Code		erever adult hel rds to be encour	
			Allecdotal reco	possible	aged wherever
1	Eats from a variety of food groups - needs adult support?	C1.1		•	
2	Identifies things that can or cannot be eaten	C1.1			
3	Identifies healthy & unhealthy food - gives reason why some food items are unhealthy or healthy	C1.1			
4	Follows picture recipes to prepare simple snack with adult support	C1.1			
5	Eats without spilling or wasting food	C1.1			
6	Washes hands before eating and after using toilet	C1.2			
7	Can dress and put on shoes independently	C1.2			
8	Uses dustbin to dispose garbage	C1.3			
9	Places soiled plates in designated place	C1.3			
10	Avoids danger - fire, hot stove, knife, broken glass, heavy objects, electric plugs. Handles scissors and sharp objects with care.	C1.4			
11	Aware of road safety and traffic rules. Aware of traffic signals and symbols	C1.5			
12	Understands difference between safe and unsafe touch. Conveys discomfort to familiar adults. Does not accept candies or gifts from strangers.	C1.6			
13	Can identify community helpers who can help during need	C1.6			
14	Identifies various smells and tastes	C2.4			
15	Catches, throws, kicks a ball	C3.1			
16	Stands on one leg, is able to hop	C3.2			
17	Able to hold spoon/crayon/paintbrush	C3.3			
18	Able to pick up a cup or tumbler	C3.3			
19	Which is the preferred hand?	C3.3			
20	Able to screw/unscrew bottle caps Able to fold a cloth	C3.3			
21	Able to fold a cloth Able to put a button through its hole	C3.3			
23	Able to open a door	C3.3			
24	Able to open a door Able to peel fruits like banana or orange	C3.3			
25	Jumps, hops, walks backwards	C3.4			

SERIAL NUMBER	COMPETENCIES	Code	Mention wh	TERM-3 description p is needed. aged wherever	
26	Shares information like own name and surname, address, school, parent's name	C4.1			
27	Favourite food, toy, dress, person, activity	C4.1			
28	Can express preferences (I want/don't want this)	C4.2			
29	Can describe feelings and say why they are feeling this way				
30	Interacts with familiar and unfamiliar adults and children. Is able to make friends.	C4.3			
31	Plays cooperatively with other children	C4.4			
32	Helps in the kitchen, or helps to clean a vehicle, or does dusting in the house, puts away toys and clothes in their proper places, waters plants	C5.1			
33	Joyous and kind with plant and animal life	C6.1			
34	Asks "why" questions	C9.3			
35	Can carry on conversations (about daily life)	C9.3			
36	Can follow instructions (mention upto how many steps)	C9.4			
37	Listens to stories, identifies plot/characters, retells in own words	C9.5			
38	Sustains engagement with a task for short periods of time (mention duration)	C13.1			

• Self-assessment and peer-assessment are a part of "observation" tools. Here is a **self-assessment rubric** for Nursery, LKG, UKG :

	RUBRIC FOR SELF ASSESSMENT (can be used with any competency)								
	NAME OF CHILD: RENU SHARMA						CLASS& SEC:LKG-A		
SL. NO.	DATE	AGE _YRS_MTHS	COMPETENCY	DESCRIPTION OF ACTIVITY	I don't understand this.	I understand this. I can do this with help.	I understand this. I can teach someone.	Remarks of child written by teacher after a conversation with the child	
1	09-04-2023	4yrs 3months	objects into groups and sub- groups based on more than	10 beads of different colours (3 red, 2 blue, 5 green) and shapes were given to the child. Instruction: put beads into groups according to colour.		✓		I liked doing this. I want to do it again.	

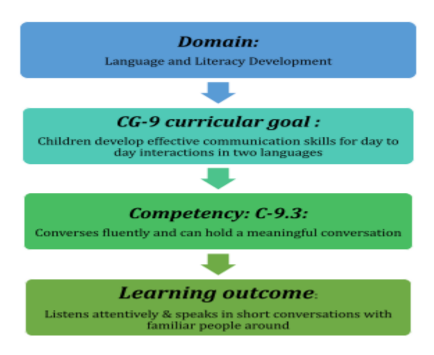
• Here is a **peer-assessment** rubric:

	RUBRIC FOR PEER ASSESSMENT (can be used with any competency)								
	NAME OF CHILD : AKHIL YADAV CLASS& SEC:UKG-A								
SL. NO.	DATE	AGE _YRS_MTHS	COMPETENCY	DESCRIPTION OF ACTIVITY	My classmate did not share. I could not do anything.	We shared the task. We did our own parts without conflict	We shared the task. We discussed and did it together	Remarks of child written by teacher after a conversation with the child	
1	09-04-2023	5yrs 3months	collaboratively in the arts	Group of 3 children were given 6 empty egg cartons glued together. They were given paint, paintbrush. Instructions: Colour them together			\	We created a pattern. She did the reds and I did the blues alternatively.	

• Teacher must record their observations in all developmental domains in a suitable achievement record sheet & ERP. The portfolio to be populated at least once every month. Here is an example of how the grade entries will look:

ASSESSMENT RECORD CLASS & SEC_NURSERY-A_					
SUBJECT_LANGUAGE & LITERACY DEVELOPMENT					
DATE	08-04-2023				
	C9.3-converses fluently, can				
TOPIC	hold meaningful conversations				
	LO: Listens attentively & speaks				
SUB-TOPIC	in short conversations with				
	familiar people around				
METHOD	Observation				
TOTAL MARKS					
NAME OF STUDENT	MARKS OBTAINED				
ANITA SINGH	L1				
MD. SOHRAB	L2				
ANIL SRIVASTAV	L4				
RUPALI SEN	L3				

• In the TOPIC row, the code **C9.3** refers to a competency number. Refer to <u>NCF-FS pg62</u>.



- Click <u>here</u> to get the Holistic Progress Card for FS. HPC will be sent home <u>thrice a year (after the end of every FA cycle)</u>. <u>Dates as per Almanac</u>
- The scale will be as follows: (NCF-FS PG184)

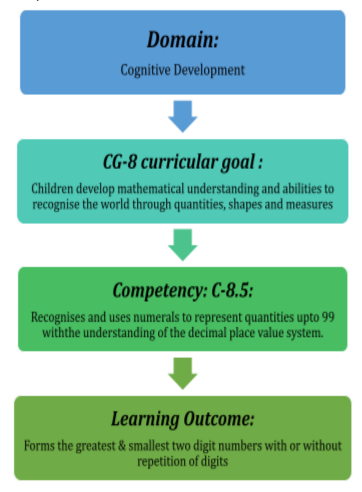
LEVEL	Symbol to be used in Facilitator's Journal	INTERPRETATION: Student is
Beginner-LEV EL-1	Lı	at the beginning stage of the target competency and needs a great deal of support.
Progressing LEVEL-2	L2	able to meet some part of target competency independently but needs occasional support.
Proficient LEVEL-3	L3	able to meet the target competency independently without any support
Advanced LEVEL-4	L4	able achieve the target competency independently. Helps & supports others to achieve LO. Requires more challenging tasks.

- Assessment performance, in competencies mapped in the doughnut charts, will be reflected in the
 progress card. In case more than one assessment has been taken in any competency/learning
 outcome, the best will be considered.
- Note: There will be no assessment with previous announcement, time schedule, or syllabus.

Foundational stage: Classes I and II

As per NEP-2020, the foundational stage consists of five years of schooling: Nursery, Lower KG, Upper KG, Class 1 and Class 2. Therefore, the domains of development in classes 1&2 will be the same as the domains of Nursery, Lower KG and Upper KG.

- The development domains are:
 - o physical and motor development
 - o socio-emotional-ethical development
 - o cognitive development (including numeracy) (EVS, Mathematics, Computational thinking)
 - o language and literacy development (English and Hindi)
 - o aesthetic and cultural development (visual & performing arts including Art, Craft, Music, Dance, Theatre)



- Our group of schools have developed a curriculum bifurcation document along with the relevant competency (*NCF-FSpgs 59 to 63*). Learning outcomes for each class (we consider Nur=A, LKG=B, UKG=C, I=D, II=E) are given on *pgs225 to 274 in* NCF-FS. See sample: here
- Assessment cycle will be as per Almanac & there will be no summative assessment (No PT/ HY/ Annual). HPC will be sent home twice a year (after the end of FA2 &FA4). Dates as per Almanac
- As one transacts the curriculum, the FAs mapped with the competencies, as planned in the
 doughnut charts, will be taken in parallel with the facilitation, will act as a feedback loop for
 teachers and learners, and the results will be uploaded in the ERP as an ongoing process.
- There will be **no standardised examinations** in FAs with prior information, schedule, and syllabus. However, in some cases FAs may be announced in advance as per the discretion of the school to bring in a level of accountability from students and parents.
- 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.
- FAs must be of *various types*. Click here for ideas on *FAs*.

- *Full marks* for formative assessments may be anything from 5 marks to 20 marks. We will be entering the full marks and the marks obtained in ERP as per entry criteria in the marks entry sheet.
- At least one *art integrated project* to be planned based in classes 1&2 on the art form of the paired state Arunachal Pradesh for schools in Uttar Pradesh and Madhya Pradesh for schools in Bihar. This may be assessed under one or more of the following domains: "aesthetic and cultural development", "cognitive development", "language & literacy development", "physical development", "socio-emotional & ethical development". Details of this can be found in this link AIL.
- Human Values and global perspectives (*HVGP*) to be subsumed in the domain of "socio-emotional & ethical development".
- *Games, yoga, martial arts, health education* will be subsumed in the domain of "physical development". *Seva-CG-5*, also under physical development, covers pre-vocational skills.

FOR REPORTING IN HOLISTIC PROGRESS CARD (HPC) (I-II):

- Click here for the HPC of foundation stage.
- In case more than one FA has been taken in any competency/learning outcome, the best will be considered for the HPC.
- The scale will be as given earlier. Click <u>here</u>.
- Teacher must record observations in all developmental domains in the ERP and populate the portfolio at least once every month. Here is an example of how the grade entries will look::

· · · · · · · · · · · · · · · · · · ·						
ASSESSMEN'	ASSESSMENT RECORD					
CLASS & S	CLASS & SEC-II-A_					
	SUBJECT_COGNITIVE DEVELOPMENT					
,						
DATE	12-04-2023					
TOPIC	C8.5-decimal place value					
10116	system.					
	LO: Forms the greatest &					
	smallest two digit numbers with					
SUB-TOPIC	or without repetition of digits					
METHOD	WORKSHEET					
TOTAL MARKS						
NAME OF STUDENT	MARKS OBTAINED					
ANISH DASGUPTA	L1					
MODHURA DUTT	L2					
VISHAL SINGH	L4					
SANJAY MISHRA	L3					

Self-assessment and peer assessment will be used as FA techniques.

Here are two examples of self-assessment rubrics:

K-W-H-L

	RUBRIC FOR SELF ASSESSMENT (can be used with any competency)										
	NAME OF CHILD: ANISH DAS CLASS & SEC: IIA								SEC: IIA		
SL.	DATE	AGE _YRS_MTHS	COMPETENCY	DESCRIPTION OF ACTIVITY	I KNOW	I WANT TO KNOW	HOW WILL I KNOW	WHAT I HAVE LEARNT	Reflections of the child		
1	09-04-2023	7yrs 3months	C7.2: Observes and understands cause & effect relationships by forming simple hypothesis & uses observations to explain their hypothesis	Drawing a house using Tux-paint							

3-2-1-NEW

	RUBRIC FOR SELF ASSESSMENT (can be used with any competency)								
	NAME OF CHILD: ANISH DAS				CLASS & SEC: IIA				
SL. NO.	DATE	AGE _YRS_MTHS	COMPETENCY	DESCRIPTI ON OF ACTIVITY	THREE things I learnt	TWO things I found interesting	ONE Question I have	NEW WORDS to remember	
1	09-04-2023	7yrs 3months	C7.2: Observes and understands cause & effect relationships by forming simple hypothesis & uses observations to explain their hypothesis	Tub of water, one plate, one nail. What floats, what sinks					

Here is an example of a **peer-assessment** rubric:

	RUBRIC FOR PEER ASSESSMENT (can be used with any competency)									
	NAME OF CHILD : ANISH DAS					CLASS& SEC:IIA				
						My teammate				
SL. NO.	111/11/11	AGE _YRS_MTHS	COMPETENCY	LEARNING OBJECTIVE	DESCRIPTION OF ACTIVITY	refused to take turns	not	showed team spirit, took turns, cheered teammates	even	was a good leader, used effective strategy
1	10-04-2023	7yrs 3months	C-3.4:Shows strength and endurance in carrying, walking, and running	LO:Runs around and jumps over objects with ease	Group activity: Ladder race			✓	✓	

- Portfolios to be maintained to record student work and track the progress of a child's development. The list of things to be included in a portfolio are given here.
- Rubric for **assessing portfolio**: Here is an example for this stage:

RUBRIC FOR PORTFOLIO - FOUNDATIONAL STAGE-CLASS I & II								
	NAME OF CHILD:	MANJIR GUPTA						
	CLASS	II-A						
	AGE(_YRS_MTHS):	8YRS 1MTH	8 YRS 3MTHS	8 YRS 5MTHS				
	DATE OF ACTIVITY (DD/MM/YY):	11.05.23	11.07.23	11.09.23				
SERIAL	COMPETENCIES	DESCRIPTION	DESCRIPTION	DESCRIPTION				
NUMBER	COMPETENCIES	OF SAMPLE-1	OF SAMPLE-2	OF SAMPLE-3				
		Strucuture is	Picture sequence					
	C10.8 Creates a sequence of	correct, but	forms a logical	Picture sequence				
1	pictures & short sentences	picture sequence	story. Sentences	mapped with the				
	mapped with them with accuracy	does not carry	not mapped	sentences tells a				
		meaning	properly.	meaningful story.				

• **Parents' observation** to be included to ensure their role in the development of the child and to give a holistic view of the child's progress. To be done once every term. All the points may not be filled every term. Only the relevant areas to be filled in. See **prObs-I-IIPg8** page of **HPC** for this.

Note:

- There will be no detention in this stage. Schools will inform parents once in every FA cycle if the attendance is below 75%. HOI will extend special consideration in case of ill-health or family calamity. If parents voluntarily opt to make their ward repeat the year there should be a written undertaking from the parents.
- Schools will closely track students and whenever the child fails to achieve L2 grade or above, corrective action and support will be given by schools to bring the child up to the expected grade level.

LEAVE POLICY

- Schools will inform parents about low attendance (less than 75%) in writing, at regular intervals (at least after every FA-cycle).
- ☑ In case of medical leave, a medical certificate has to be submitted on the day of rejoining the school. In this case teaching and assessing the child for competencies missed during the absence is recommended.

☑ In case of absence because of an event of significance (sports, music, competitions or otherwise) at district/ state/ national/ international level, a valid document has to be submitted before taking leave and school will give permission in writing. In this case teaching and assessing the child for competencies missed during the absence is recommended.

Destroto

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

Annexure-1: ideas for Formative Assessments (covers all stages-foundational, preparatory, middle and secondary

- 1. Exit Cards
- 2. Admit cards
- 3. Draw it!
- 4. 3-2-1-New:3 things you found out, 2 interesting things, 1 question you still have, New words
- 5. Signal It

Ask students to display a designated colour slip to indicate their degree of confidence in their understanding of a concept, principle, or process. For example:

- Green: I understand ____ and can explain it in my own words.
- Yellow: I'm not completely sure about ____ and doubt I could explain it.
- Red: I don't yet understand ____ and cannot explain it.
- 6. Choose it =>

Present students with a few binary-choice statements or questions containing an understanding or a common misconception and have them select a response (e.g., True or False, Agree or Disagree) This efficient technique is particularly effective to use in checking students' prior knowledge or potential misconceptions before beginning new instruction.

7. Picture it->

Have students create a visual or symbolic representation (concept map) of information and abstract concepts and then explain their graphic. Picturing techniques are especially useful to see if students understand how various concepts or elements of a process are related.

Examples:

Draw a visual web of factors affecting plant growth.

Develop a concept map to illustrate how a bill becomes a law.

Create a story map or sequence diagram showing the major events in the story.

8. Troubleshooting:

Present students with a common misconception or a frequent procedural error. See if they can:

Identify the flaw or error, and (even better)

Correct it.

Their responses will provide a quick check of the depth of their understanding. Examples:

Present a rough draft of writing and ask students to serve as an editor to mark compositional and grammatical errors.

Have students review work on a multistep word problem to identify computational mistakes and reasoning errors, and correct them.

9. SUMMARIZE IT

Having students regularly summarize what they are learning is not only an effective means of helping them increase comprehension and retention of new material, it can also provide teachers with insight into whether students are really grasping important ideas.

Here are a few examples of this technique:

- Compose a tweet in 280 characters or less answering the question: What is the big idea that you have learned about ____?
- Record a one-minute podcast or vodcast using an app on a smartphone or tablet to summarize the key concepts from one or more lessons.
- Prepare a weekly letter to your teacher (or parents) summarizing something that you now understand as a result of your learning during the past week.

10. APPLY IT

Understanding is revealed when students can transfer their learning to new situations. Accordingly, one of the best checks for understanding is to see if students can apply material in a somewhat novel context. This technique includes asking students to find or create new and novel examples to illustrate a newly learned concept. Here are some examples:

- Create a "real life" word problem to see if other students understand how to calculate surface area.
- Locate a news article or blog post that presents an example of the tension between individual rights and the common good.
- Find examples of symmetry somewhere in our school or on the playground.

11. TEACH IT

Ask students to teach a new concept or skill to someone else. You'll be able to gauge their degree of understanding as you review or observe their lesson. Here are two examples:

- Develop a five-minute lesson to teach about how supply and demand can affect the price of things. Use one or more specific examples that we have not discussed.
- Your friend has been absent and missed the last two lessons where you learned about community helpers. Draw a picture of at least five helpers in our community to help them understand the concept of a community helper.
- In virtual learning environments, students can record a lesson they are teaching using a laptop, tablet, or cell phone camera.

12. ANALOGIZE IT

- Invite students to develop an analogy or metaphor to illustrate a newly learned concept or skill. Be cautious when interpreting student responses to this technique—a student may very well understand a concept but be unable to generate an appropriate analogy. Asking students to explain their analogies will give you further insight into their understanding.
- Here's a prompt for students: A _____ is like a _____ because _____
- Example: A fraction is a part of a whole like a wheel is a part of a bicycle.

13. Summary Poem Activity:

- List 10 key words from an assigned text.
- Do a free verse poem with the words you highlighted.
- Write a summary of the reading based on the words you highlighted.

14. Invent the Quiz

- Write 10 higher-order text questions related to the content.
- Pick 2 and answer them in half a page.

15. The 411

• Describe the author's objective.

- 16. Opinion Chart
 - List opinions about the content in one half of a T-chart, and support your opinions in the right column.
- 17. So What? Journal
 - Identify the main idea of the lesson. Why is it important?
- 18. Teacher Observation Checklist
- 19. Evaluate
 - What is the author's main point? What are the arguments for and against this idea?
- 20. Describe
 - What are the important characteristics or features of the main concept or idea of the reading?
- 21. Define
 - Pick out an important word or phrase that the author introduces. What does this word or phrase mean?
- 22. Compare & Contrast
 - Identify the theory or idea the author is advancing. Then identify an opposite theory. What are the similarities and differences between these ideas?
- 23. Ouestion Stems
- 24. Mind Map
 - Create a mind map that represents a concept. May also use a diagram-making tool (like Gliffy).
- 25. Intrigue Journal
 - List the five most interesting, controversial, or resonant ideas you found in the readings. Include page #s and a short rationale (100 words) for your selection.
- 26. Advertisement
 - Create an ad, with visuals and text, for the newly learned concept.
- 27. 5 Words
 - What 5 words would you use to describe? Explain and justify your choices.
- 28. Muddy Moment
 - What frustrates and confuses you about the text? Why?
- 29. Collage
 - Create a collage around the lesson's themes. Explain your choices in one paragraph.
- 30. Talk Show Panel
 - Have a cast of experts debate the finer points of ...
- 31. Study Guide What are the main topics, supporting details, important person's contributions, terms, and definitions?
- 32. Illustration
 - Draw a picture that illustrates a relationship between terms in the text. Explain in one paragraph your visual representation.
- 33. KWHL Chart What do you know, what do you want to know, how will you know and what have you learned?
- 34. Sticky Notes Annotation
 - Use sticky notes to describe key passages that are notable or that you have questions about.
- 35. Anticipation Guide
 - Establish a purpose for reading and create post-reading reflections and discussion.
- 36. Simile

- What we learned today is like.
- 37. The Minute Paper
 - In 1 minute, describe the most meaningful thing you've learned.
- 38. Interview You
 - You're the guest expert on 60 Minutes.

Answer: 1) What are component parts of?

- 2) Why does this topic matter?
- 39. Double Entry Notebook
 - Create a two-column table. Use the left column to write down 5–8 important quotations. Use the right column to record reactions to the quotations.
- 40. Comic Book
 - Use a comic book creation tool like Bitstrips to represent understanding. Or ask learners to draw in the old-fashioned way
- 41. Classroom TED Talk
- 42. Podcast
 - Play the part of a content expert and discuss content- related issues on a podcast, using the free Easypodcast.
- 43. Create a Multimedia Poster
- 44. Twitter Post
 - Define in under 140 characters.
- 45. Dramatic Interpretation
 - Dramatize a critical scene from a complex narrative.
- 46. Ballad
 - Summarize a narrative using a poem or song structure.
- 47. Pamphlet
 - Describe the key features of in a visually and textually compelling pamphlet.
- 48. You've Got Mail
 - Each student writes a question about a topic on the front of an envelope; the answer is included inside. Questions are then "mailed" around the room. Each learner writes her answer on a slip of scratch paper and confirms its correctness by reading the "official answer" before she places her own response in the envelope. After several series of mailings and a class discussion about the subject, the envelopes are deposited in the teacher's letterbox.
- 49. Bio Poem
 - To describe a character or a person, write a poem that includes: Line1->First Name. Line 2-> 3-4 adjectives that describe the person. Line3-> Important relationship. Line4-> 2-3 things, people, or ideas that the person loved. Line5-> 3 feelings the person experienced. Line 6->3 fears the person experienced. Line7->Accomplishments. Line-8->2-3 things the person wanted to see happen or wanted to experience. Line9-> His or her residence. Line10->Last name
- 50. Sketch
 - Visually represent new knowledge.
- 51. Top 10 List What are the most important takeaways, written with humor
- 52. Conference
 - A short, focused discussion between the teacher and student.
- 53. Debrief
 - · Reflect immediately after an activity.
- 54. Devil's advocate
 - Given a common misconception about a topic, students explain why they agree or disagree with it.

Principal Date: _____ [insert Name of School] Subject: Letter of Undertaking for repeating a class Dear Sir/Madam, I, [insert name of guardian in full], guardian of [insert full name of student] of class [insert class & section request you to kindly allow my ward to repeat class [insert class] in session [insert the next academic session to enable him/her to acquire grade-level competencies. This decision has been taken by me after careful consideration, without any coercion or pressure 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:

Annexure-2: Undertaking format