

1a APPLYING KNOWLEDGE OF CONTENT AND PEDAGOGY

| Unsatisfactory | Basic | Proficient | Distinguished |
|---|--|--|---|
| The teacher lacks sufficient knowledge of content and pedagogy to support student learning of the content. | The teachers' understanding of content and pedagogy partially supports student learning of the content. | The teachers' understanding of content and pedagogy supports student learning of the content. | The teachers' understanding of content and pedagogy fosters deeper learning, student agency, and intellectual dispositions such as curiosity, reasoning, and reflection. |
| Critical Attributes | | | |
| Disciplinary Expertise | | | |
| Planning and preparation include content errors or demonstrate a lack of understanding of the content. | Planning and preparation indicate partial understanding of the central concepts of the discipline and their relationship to one another. | Planning and preparation reflect solid understanding of content and the structure of the discipline being taught. | Planning and preparation reflect extensive knowledge of important concepts and how they relate to one another, as well as recent developments in the discipline. |
| Pedagogical Content Knowledge | | | |
| Lesson and unit plans lack consideration for prerequisite knowledge and possible student misconceptions. | Lesson and unit plans include Instructional strategies and representations of content that are partially suitable and show some consideration for prerequisite knowledge important to student learning of the content. | Lesson and unit plans include a variety of strategies and representations of content appropriate to the discipline, use a range of pedagogical approaches, and demonstrate understanding of prerequisite relationships among topics and concepts. | In lessons and units planned or adapted, instructional strategies and representations of content are chosen wisely and explicitly for their suitability to the content and their ability to foster high-levels of intellectual engagement, skill development, and critical thinking. |
| Knowledge of Interdisciplinary Re | lationships and Skills | | |
| No interdisciplinary relationships are identified in plans or preparation. | Plans and preparation cite some relevant connections to concepts in other disciplines and to skills that transfer across disciplines. | Plans and preparation demonstrate knowledge of interdisciplinary relationships and skills and their real-world application. | Lessons and units planned or adapted focus on connecting concepts to other disciplines, prioritizing skills that transfer across disciplines and emphasizing real- world applications of these concepts and skills. |

1b KNOWING AND VALUING STUDENTS

| Unsatisfactory | Basic | Proficient | Distinguished |
|--|---|---|--|
| The teacher lacks sufficient knowledge of students to support student learning or development. | The teacher's knowledge of students' identities, as well as their strengths and needs partially supports learning and development. | The teacher's knowledge of students supports learning and development, and enables the teacher to build upon student assets. | The teacher's knowledge of students is extensive and fosters student learning and development to support academic and personal success. |
| Critical Attributes | | | |
| Respect for Students' Identities | | | |
| The teacher is not aware of or pays little attention to students' race, culture, or identity. | The teacher applies knowledge of students' race, culture, and identities to planning and preparation with limited success. | The teacher successfully incorporates knowledge of students' race, culture, and identities into planning and preparation. | The teacher recognizes and appreciates students' race, culture, and unique identities, designing culturally responsive and affirming learning experiences with them in mind. |
| Understanding of Students' Curre | nt Knowledge and Skills | | |
| The teacher does not try to ascertain information about students' varied prior knowledge, skills, or mindsets. | The teacher applies an understanding of students' varied knowledge and skill levels, as well as mindsets related to learning, with limited success. | The teacher successfully applies an understanding of students' levels of knowledge and skill, as well as their mindsets about learning, in planning and preparation. | The teacher's deep understanding of each student's knowledge, skills, and mindsets ensures that students receive appropriate scaffolds when necessary, meet rigorous outcomes, and are challenged to do their best work. |
| Knowledge of Whole Child Develop | oment | | |
| The teacher does not attend to or understand students' cognitive, social, emotional, and character development. | The teacher's understanding of students' cognitive, social, emotional, and character development in planning and preparation with limited success. | The teacher successfully incorporates an understanding of students' cognitive, social, emotional, and character development is successfully incorporated into planning and preparation. | The teacher deeply understands and integrates students' cognitive, social, emotional, and character development to model and teach habits and mindsets that promote student assumption of responsibility. |
| Knowledge of the Learning Proces | s and Learning Differences | | |
| The teacher displays insufficient | The teacher has limited | The teacher's accurate understanding | In lessons planned or adapted, the |

| understanding of how students learn | understanding of the learning process | of how students learn and learn | teacher uses extensive knowledge of |
|---|---------------------------------------|--|--|
| and develop in general or of individual | and of individual learning | differently is evident in planning and | the learning process and learning |
| differences for students in the class. | differences. | preparation. | differences to design experiences that |
| | | | are engaging and successful. |

1c SETTING INSTRUCTIONAL OUTCOMES

| Unsatisfactory | Basic | Proficient | Distinguished |
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| Instructional outcomes are not identified, are not rigorous, or are inappropriate. | Instructional outcomes are moderately rigorous and are appropriate for most students in the class. | Instructional outcomes are rigorous and appropriate for students. | Instructional outcomes represent high-level learning of important content and support student autonomy, curiosity, and intellectual risk-taking. |
| Critical Attributes | | | |
| Value and Relevance | | | |
| Instructional outcomes are not relevant or meaningful or do not reflect important learning. | Instructional outcomes are somewhat relevant and partially reflect important learning and development. | Instructional outcomes are mostly relevant and reflect important learning and development. | Instructional outcomes consistently reflect important, meaningful, and relevant learning that requires critical thinking. |
| Alignment to Grade-Level Standar | ds | | |
| Instructional outcomes do not reflect grade-level standards. | Instructional outcomes partially reflect grade-level standards. | Instructional outcomes mostly reflect grade-level standards. | Instructional outcomes consistently reflect grade-level standards that challenge all students in the class and encourage intellectual risk taking. |
| Clarity of Purpose | | | |
| Instructional outcomes are unclear or are stated as activities. | Instructional outcomes are somewhat clear and partially describe what students will learn. | Instructional outcomes are mostly clear and specific, likely to ensure that students understand what they will learn and how. | Instructional outcomes are uniformly clear and specific and support students to extend their learning. |
| Integration of Multiple Aspects of | Student Development | | |
| Instructional outcomes do not reflect a range of purposes. | Instructional outcomes target different types of outcomes beyond academic knowledge and skills with partial success. | Instructional outcomes represent a range of high-priority, developmentally appropriate purposes, including academic, social- emotional, and character development goals. | Instructional outcomes integrate academic, social-emotional, and character development goals rather than treating them separately. |

| Unsatisfactory | Basic | Proficient | Distinguished |
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| The teacher is not aware of, or does not appropriately or effectively use instructional materials and other resources to support student learning and development. | The teacher understands and uses instructional materials and other resources to support student learning and development, but these resources represent only a narrow band of what is available. | The teacher's knowledge of instructional materials and other resources leads to discerning choices to support learning and development. | The teacher makes deliberate decisions in the use of instructional materials and other resources to meet individual student needs and support student autonomy and intellectual engagement. |
| Critical Attributes | | | |
| Instructional Materials | | | |
| When instructional materials are provided, the teacher does not use or learn to effectively implement them. When instructional materials are not provided, the teacher uses inappropriate or ineffective materials of their own choosing that do not support rigorous instruction or engagement. | When instructional materials are provided, the teacher implements them with some success, develops some understanding of their features and design, and is sometimes able to recognize and adjust for gaps or deficiencies in the materials. When instructional materials are not provided, the teacher selects and uses materials that are partially aligned to standards to serve as the core of instruction and support student learning and development. | When instructional materials are provided, the teacher's understanding of the materials supports appropriate choices based on the specific needs of students that increase the effectiveness of the curriculum. When instructional materials are not provided, the teacher relies on a strong core set of instructional materials aligned to rigorous standards and makes choices based on the specific needs of students that increase the effectiveness of those materials. | When instructional materials are provided, the teacher uses them wisely, integrating other resources if appropriate, to support each student's mastery of outcomes, further learning and development, deep intellectual engagement, and autonomy. When instructional materials are not provided, the teacher identifies a strong core set of instructional materials and uses them wisely, integrating other resources if appropriate to support each student's mastery of outcomes, further learning and development, and deep intellectual engagement. |
| Technology and Digital Resources | | | |
| The teacher does not appropriately access digital resources to support student learning and development. | The teacher uses technology and accesses digital resources that partially support student learning but may be primarily a substitution for other resources. | Technology and other digital resources are used effectively to support equitable student learning and exploration, as well as connection and development. | Technology and other digital resources support intellectual engagement, personalized instructional pathways for student learning and development. |

| Supports for Students | | | |
|---|---|---|--|
| The teacher does not inquire about or seek out resources to support individual student needs. | The teacher seeks some additional resources and supports aligned to the individual needs of students. | The teacher provides resources and supports aligned to students' individual needs and learning differences, allowing each student to access the curriculum and meet the learning outcomes. | Resources and supports provided or suggested by the teacher promote student agency and increase efficacy in utilizing resources to support their own learning and development. |

| Unsatisfactory | Basic | Proficient | Distinguished |
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| The design of learning experiences does not support student engagement with important content. | Learning experiences are somewhat coherent in structure, within and across lessons, partially supporting students to meet the intended outcomes. | Learning experiences are challenging and engaging; they are designed to meet the needs of students in the class. | Learning experiences prioritize the needs of individual students, ensure all students can meet the intended outcomes, and support student assumption of responsibility for learning. |
| Critical Attributes | | | |
| Tasks and Activities | | | |
| Tasks and activities are uninteresting to students, do not challenge them, and/or do not align to instructional outcomes. | Tasks and activities are partially aligned to the instructional outcomes and represent a modest level of intellectual challenge. | Tasks and activities are aligned with learning outcomes and provide opportunities for higher-level thinking. | Tasks and activities encourage student agency and create authentic opportunities to engage with meaningful content. |
| Flexible Learning | I | I | 1 |
| There is only a single approach or activity planned for students to learn the content. | There are multiple ways for students to learn the content and a variety of strategies are used with some success during the lesson. | Multiple strategies and approaches are tailored to the needs of various students to accelerate and support their success. | Lessons provide opportunities for students to engage beyond the content of the lesson; and, when appropriate, the teacher works with students to co-design learning experiences. |
| Student Collaboration | | | |
| Student groupings are not used or do not support learning. | Students are in groups that are only partially appropriate to the learning activities or goals. | Instructional groups are organized thoughtfully to maximize learning and build on students' strengths. | Collaboration through teacher- designed and student-chosen instructional groups is an essential component of learning and development. |
| Structure and Flow | | | |
| Plans for learning are not well structured or sequenced. | Plans for learning are partially well- structured but may not be realistic about time expectations. | Plans for learning are well structured and have a flow that allows for student learning and reflection. | Plans for learning are well structured and have a flow that supports student autonomy in the learning process. |

| Unsatisfactory | Basic | Proficient | Distinguished |
|---|---|---|---|
| There is no plan for assessment or the assessments will not provide evidence that students have learned the intended outcomes. | Assessments will partially help the teacher determine whether students have learned or are learning the intended outcomes. | Assessments are planned throughout the instructional process and provide timely and valuable information to teachers and feedback to students. | Students will have the opportunity to demonstrate mastery of content and analyze their own progress through multiple, flexible assessments. |
| Critical Attributes | | | |
| Congruence with Instructional Out | tcomes | | |
| Assessments are not aligned to the instructional outcomes. | Assessments are partially aligned to instructional outcomes but may not assess them completely. | Assessments will fully and fairly provide evidence of student understanding of the content and mastery of outcomes, as well as reveal specific misunderstandings. | Students have varied and multiple opportunities to demonstrate mastery of outcomes; assessments allow for the analysis of student misunderstandings, revealing how and why the misunderstanding occurred. |
| Criteria and Standards | | | |
| Assessments lack criteria by which student performance can be accurately assessed. | Assessment criteria and standards have been developed, but they are unclear or too vague. | Assessment criteria and standards are established, clear, and fully understood by students. | Assessment criteria and standards are clear, and students have contributed to their development. |
| Planning Formative Assessments | | | |
| There are no formative assessments planned. | Some formative assessments are planned and will give a partially accurate picture of student learning throughout the lesson. | Formative assessments will give an accurate picture of student learning, and plans for lessons indicate possible adjustments based on formative assessment data. | Formative assessments will provide accurate and timely information to teachers and students, allowing students to adjust course with minimal teacher guidance. |
| Analysis and Application | | | |
| Assessment results are not relevant or used for future planning. | Assessment results are used in future planning for some students, groups of students, or the class as a whole. | Assessment results from prior lessons and units are a key tool used by the teacher in planning future instruction. | Assessment results consistently drive planning and preparation to inform instructional decision making and instructional pathways for students. |

2a CULTIVATING RESPECTFUL AND AFFIRMING ENVIRONMENTS

| Unsatisfactory | Basic | Proficient | Distinguished |
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| Students do not feel safe and valued; learning environments are characterized by negativity, disrespect, inappropriateness, insensitivity, and/or unresolved conflict. | Learning environments are partially characterized by caring and respectful interactions. | Learning environments are characterized by positive developmental relationships that are intentionally nurtured and celebrated. | Students play an active role in creating learning environments characterized by a sense of community, where each member feels safe, valued, and connected. |
|---|--|--|---|
| Critical Attributes | | | |
| Positive Relationships | | | |
| Classroom interactions, both between the teacher and students and among students, are frequently negative, uncaring, inappropriate, or insensitive to students' identities and developmental levels. | Classroom interactions, both between the teacher and students and among students, are inconsistently caring and respectful, but form a foundation for positive relationships to develop. | Classroom interactions, both between the teacher and students and among students, demonstrate caring and respect that honors students' identities, race, and cultural background. | Patterns of interacting in the classroom are culturally responsive; the teacher's own cultural competence and critical consciousness foster positive relationships and students take an active role in developing and sustaining positive relationships. |
| Sense of Belonging | | | |
| Some students' verbal or nonverbal communication indicates that they feel isolated, insecure, or not part of the classroom community. | Verbal and nonverbal communication indicates that many students feel part of a classroom community that welcomes and honors their individual identity. | Verbal and nonverbal participation indicates most students participate in a class community that reflects their collective identity while honoring individual variations. | Student participation indicates they are cocreating a community that reflects their unique collective identity and interests as a class while honoring individual identity. |
| Cultural Responsiveness | | | |
| Learning environments do not reflect the individual racial and cultural identities of students. | Learning environments reflect and honor some elements of students' individual and shared racial and cultural identities. | Learning environments reflect elements of students' racial and cultural identities while recognizing, addressing, and honoring differences between students' and teachers' unique identities. | Students have helped create a unique identity for their class that includes all, celebrates each individual's racial and cultural identity, honors diversity, and acknowledges and addresses racial and cultural dynamics at play in the environment. |
| Positive Conflict Resolution | | | |
| Conflict and disrespectful interactions occur in the classroom and are neither addressed nor resolved. | Conflict and disrespectful interactions are addressed by the teacher, with uneven results. | The teacher and students effectively use a clear and culturally competent approach to conflict resolution to resolve conflicts and restore trust. | Students in the class are responsible for resolving conflict and actively follow established processes or norms for resolving conflict and |

| | restoring trust. |
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2b FOSTERING A CULTURE FOR LEARNING

| Unsatisfactory | Basic | Proficient | Distinguished |
|---------------------------------|-----------------------------|-----------------------------|---------------------------------|
| The culture of the class is not | The culture of the class is | The culture of the class is | Students play an active role in |

| conducive to learning and does | somewhat conducive to learning | characterized by high | establishing a culture that |
|--|--|--|---------------------------------------|
| not support development. | and development. | expectations and supports | consistently fosters dialogue, |
| | | students' learning and | reflection, and growth, allowing all |
| | | development. | students to experience success. |
| | · | | · · · · · |
| Critical Attributes | | | |
| Purpose and Motivation | | | |
| There is little or no sense of purpose | The teacher communicates the | The teacher and students | The teacher and students display |
| for the work or the reasons for doing it | importance of content, the ultimate | demonstrate a belief in the | dedication to learning the content |
| are external demands. | purpose of learning, and the value of | importance of learning and personal | and a sense of purpose for their |
| | personal growth with some success. | growth that motivates them to | learning; both content mastery and |
| | | succeed and flourish. | personal |
| | | | growth are valued by the teacher and |
| | | | students. |
| | | | |
| Dispositions for Learning | 1 | 1 | 1 |
| The teacher ignores or discourages | The teacher occasionally encourages | The teacher encourages and | Student curiosity, critical thinking, |
| student curiosity and does not ask | student curiosity, critical thinking, | intentionally develops student | reasoning, and reflection are clearly |
| students to think critically or to | reasoning, and reflection. | curiosity, critical thinking, reasoning, | evident in the classroom and have a |
| reason and reflect. | | and reflection. | direct effect on instruction, student |
| | | | learning, and development. |
| Student Agency and Pride in Work | | | |
| Students have little or no agency in | Students are given some | Students have multiple opportunities | Students clearly exercise autonomy in |
| learning experiences or classroom | opportunities to exercise agency, | to exercise agency, and autonomy is | their learning and actively suggest |
| life. | though they may not be taken up or | intentionally developed and | ways to make the classroom more |
| | may be infrequent. | celebrated. | joyful, rigorous, and purposeful. |
| Support and Development | | | |
| Support and Perseverance | The teacher appendix for a set days | The teacher intentionally develope | Ctudente encourage and encother to |
| The teacher conveys that the work is | The teacher encourages confidence, | The teacher intentionally develops | Students encourage one another to |
| too challenging for all or some of the | resilience, persistence, and teamwork, | and celebrates confidence, resilience, | persevere and use strategies to |
| students or that they lack the | promoting a conviction that with hard | persistence, and teamwork that | support each other through |
| perseverance to succeed; students | work and perseverance all students | support student perseverance. | challenging work. |
| are | can master the content. | | |
| allowed or expected to quit. | | | |

2c MAINTAINING PURPOSEFUL ENVIRONMENTS

| Unsatisfactory | Basic | Proficient | Distinguished |
|---|---|---|---|
| Student learning and development are hindered by a lack of routines or inefficient classroom procedures. | Classroom routines and procedures, established or managed primarily by the teacher, support opportunities for student learning and development. | Shared routines and efficient procedures are largely student- directed and maximize opportunities for student learning and development. | Students have a voice and play an active role in designing and adjusting routines and procedures that actively create a respectful learning environment and support the growth of each community member. |
| Critical Attributes | | | |
| Productive Collaboration | | | |
| Students are not productively engaged during group work. | Students are somewhat engaged in group work. | Students are productively engaged during small group work, working purposefully and collaboratively with their peers. | Students play an active role in ensuring their time in groups is used purposefully and meets their individual and group needs. |
| Student Autonomy and Responsib | ility | | |
| Routines do not support student autonomy or assumption of responsibility. | Routines and procedures partially support student autonomy and assumption of responsibility. | Routines and procedures allow students to operate autonomously and take responsibility for their learning. | Students take responsibility for routines and procedures and take initiative to suggest adjustments that would further support their learning and development. |
| Equitable Access to Resources and | d Supports | | |
| Resources and supports are not deployed efficiently, effectively, or equitably. | Resources and supports are managed somewhat efficiently and effectively, though students may not have equitable access. | Resources and supports are deployed efficiently and effectively; all students are able to access what they need. | Resources and supports are deployed equitably; students take initiative in accessing resources and identifying additional supports they need. |
| Non-Instructional Tasks | | | |
| Non-instructional tasks are not completed or completed inefficiently, resulting in loss of instructional time or potential danger to students. | Non-instructional tasks are completed with some efficiency, but instructional time is lost. | Most non-instructional tasks are completed efficiently, with little loss of instructional time. | Non-instructional tasks are completed seamlessly with no loss of instructional time. |

| Unsatisfactory | Basic | Proficient | Distinguished |
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| There is little evidence of explicit modeling, instruction, or guidance related to positive student behavior. | Positive behavior is modeled by the teacher and occasionally taught explicitly. | Students display positive behaviors, which are modeled by teachers and reinforced to promote reflection and recalibration rather than compliance. | Students consistently and independently display positive behaviors and seek opportunities to build a better classroom community. |
| Critical Attributes | | | |
| Expectations for the Learning Com | nmunity | | |
| The teacher does not communicate expectations or address negative behavior. | The teacher establishes expectations to promote positive behavior but with uneven success. | The teacher and students have successfully established and agreed upon expectations. | Students play an active role in establishing and maintaining expectations, with regular opportunities for critical reflection both individually and as a group. |
| Modeling and Teaching Habits of (| Character | | |
| The teacher does not explicitly model or teach habits of character. | The teacher models and teaches habits of character but with uneven success. | The teacher models, explicitly teaches, and reinforces habits of character to promote learning, ethical behavior, and citizenship. | Students take initiative in explicitly discussing and reinforcing habits of character that contribute to a safe and productive learning environment. |
| Self-Monitoring and Collective Res | sponsibility | | |
| Students take no responsibility for their own behavior and do not display awareness of their impact on others. | The teacher encourages students to monitor their own and one another's behavior and emphasizes collective responsibility but with uneven success. | Students successfully monitor their own behavior and attend to their impact on other students. | Students successfully monitor their own behavior and appropriately support one another in demonstrating positive behavior. |

| Unsatisfactory | Basic | Proficient | Distinguished |
|--|--|--|---|
| Learning spaces are unsafe, inaccessible, and/or not conducive to learning and development. | Learning spaces are safe and accessible; the arrangement and use of resources partially supports student learning and development. | Learning spaces are thoughtfully designed to address the needs of individual learners within the context of shared experiences. | Learning spaces are thoughtfully co-designed and modified as needed by members of the learning community to address the needs of individuals and create collaborative, joyful spaces for all to learn and grow. |
| Critical Attributes | | | |
| Safety and Accessibility | | | |
| The space endangers student safety or is not accessible to all students. | The space is generally safe and accessible with some issues that need to be addressed. | The space is safe and accessible to all students. | Modifications are made to the environment as necessary by students and teachers to accommodate individual needs. |
| Design for Learning and Developm | ient | | |
| The design of the space is an impediment to learning and development. | The design of the space is not an impediment to learning but does not enhance it. | The design of the space supports student learning and development and is appropriate for the goals and activities. | The design of the space optimizes learning and development and is appropriately adjusted to align to goals and activities. |
| Co-Creation and Shared Ownershi | σ | | |
| Students do not help create or arrange the space for learning and demonstrate little pride or ownership in the space. | Students have some voice in creating the space and demonstrate some ownership of it. | Students have a voice in creating the space and demonstrate shared ownership of it. | Students take initiative in designing the space, demonstrate a sense of pride and ownership, and adjust the space as necessary to create a more beautiful and joyful environment. |

3a COMMUNICATING ABOUT PURPOSE AND CONTENT

| Unsatisfactory | Basic | Proficient | Distinguished |
|---|---|---|---|
| Communication about purpose and content is unclear or confusing and hinders student learning. | Communication about purpose and content is mostly clear and accurate; it partially supports learning. | Communication about purpose and content is accurate and clear to students; it supports their active engagement in learning experiences and models effective use of language. | Communication about purpose and content is rich, nuanced, and relevant to students inviting them to think critically and contribute intellectually; it encourages curiosity and supports student autonomy. |
| Critical Attributes | | | |
| Purpose for Learning and Criteria | for Success | | |
| The teacher does not convey to students what they will be learning. | The teacher partially explains the purpose of learning but with little elaboration or specificity. | The teacher clearly explains what students will be learning and why, how it is situated within broader purposes, how they will learn it, and what success will look like. | Students are able to explain the purpose and value of what they are learning and connect it to broader purposes, both within the curriculum and their own lives. |
| Specific Expectations | | | |
| The teacher's unclear or incomplete explanation of the learning activities hinders student engagement. | Expectations for the learning activities are somewhat clear to students. | The teacher clearly explains and models, if appropriate, the learning activities, consistently supporting and reinforcing student engagement. | The teacher and students anticipate and address possible challenges within the learning activities; students use or suggest other strategies, approaches, or processes for learning. |
| Explanations of Content | | | |
| The teacher makes significant content errors or fails to provide clear explanations, affecting student understanding of the content. | The teacher makes minor content errors or provides explanations of the content that are somewhat confusing and that only invite minimal participation or engagement by students. | The teacher's explanations of content are accurate, appropriately scaffolded, and relevant to the experiences of students; content is explained in multiple, engaging ways to support conceptual understanding. | Students discuss and explain content clearly and precisely; their communication about content and its application demonstrate critical thinking, curiosity, and understanding of its purpose and relevance. |
| Use of Academic Language | | | |
| The teacher's communications include incorrect or imprecise use of academic language. | The teacher's use of academic language is generally correct but may need further explanation or be too simplistic to support student | The teacher's content-specific language and vocabulary are accurate, academically rigorous, and well-suited to students and lessons, | Rich and rigorous language and vocabulary are consistently and effectively used by the teacher and students. |

| learning. | providing a model to support student | |
|-----------|--------------------------------------|--|
| | development. | |

3b USING QUESTIONING AND DISCUSSION TECHNIQUES

| Unsatisfactory | Basic | Proficient | Distinguished |
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| Questioning and discussion are | Questioning and discussion, | Questioning and discussion, | Students intentionally use |
| absent or do not support learning | primarily framed and led by | framed or led by the teacher and | questioning and discussion to |
| and development. | the teacher, are used to support | students, effectively support | develop their own and others' |
| | student learning and | critical thinking, reasoning, and | thinking, reasoning skills, and |
| | development. | reflection. | habits of reflection. |
| Critical Attributes | | | |
| Critical Thinking and Deeper Learr | ning | | |
| Questioning and discussion do not invite student thinking, are of little cognitive challenge, and often have a single correct response. | The teacher frames questions to promote critical thinking and deeper understanding but with uneven success. | Open-ended and higher-level questions and genuine discussions allow students to think critically and offer multiple perspectives, challenging them to deepen understanding. | Students initiate higher-order questions and extend discussions with confidence, applying and developing critical thinking, curiosity, and deeper understanding. |
| Reasoning and Reflection | - | | |
| Questioning and discussion do not | Questioning and discussion invite | Through questioning and discussion, | Students use questions and |
| invite or require students to explain | students to explain their thinking | students have the opportunity to | discussions to challenge one |
| their thinking. | and reflect on their learning, but students are only somewhat successful at doing so. | reason, reflect on learning, and justify their thinking, and successfully do so. | another's thinking with respect and humility, successfully justify their reasoning, and collaboratively generate new ideas and lines of inquiry. |
| Student Participation | | | |
| Questions and discussions are | The teacher calls on many students or | The teacher successfully engages | Students formulate questions, initiate |
| between teacher and select students; | invites them to respond directly to | students in discussion; students | discussion, and assume |
| students do not engage in dialogue | one another, but only some students | actively participate and ask | responsibility for ensuring that all |
| with one another or ask each other questions. | answer or participate in the discussion. | questions of one another. | voices are heard. |

3c ENGAGING STUDENTS IN LEARNING

| Unsatisfactory | Basic | Proficient | Distinguished |
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| Learning experiences do not require active intellectual engagement by students. | Learning experiences partially engage students intellectually; the activities require students to do some thinking. | Learning experiences support curiosity and exploration and encourage higher-order thinking; students engage in multiple ways | Students take initiative to increase the challenge or complexity of learning experiences |
|---|--|---|---|
| | | and represent their ideas and responses through multiple | and make suggestions for modifications that increase |
| | | means. | meaning and relevance. |
| Critical Attributes | | | |
| Rich Learning Experiences | | | |
| Tasks are inappropriate for students | Students are partially engaged in | All students engage in activities that | Through choices provided by the |
| in the class, many students are not | tasks that require thinking as | support agency and require critical | teacher or their own initiative, |
| engaged in them, or they may only | opposed to only recall; some tasks | thinking; tasks require high levels of | students modify learning tasks to |
| require recall or use a single | have multiple correct responses or | intellectual engagement and students | make them more meaningful or |
| approach. | approaches. | explain their thinking. | challenging. |
| Collaboration and Teamwork | | | |
| Students do not collaborate, they do | Students collaborate during the | Student collaboration is a key | Students take initiative to collaborate |
| not engage with one another | lesson in ways that are mostly | component of learning and | in new or unplanned ways that further |
| effectively, and/or instructional | suitable to the activities and | engagement in the class, | their learning; they actively serve as |
| groupings are inappropriate for the | outcomes and partially support | instructional groupings are | resources for one another and focus |
| task. | learning for each student; they work | strategically arranged to support | on making their learning more |
| | well together during group | learning and engagement, and | engaging and meaningful. |
| | activities. | effective teamwork is explicitly taught and celebrated. | |
| | | | |
| Use of Instructional Materials and | | | Chudanta taka initiatiwa in wain z |
| Instructional materials and resources are not used correctly or effectively | Instructional materials and resources are used by the students with | Instructional materials and resources are used effectively to support | Students take initiative in using instructional materials and resources |
| by the students, are not supportive of | some success to support learning, | intellectual engagement and deep | by adapting them appropriately for |
| their learning, and/or are not | and students have equitable access | learning of the content; they are | their own needs; they suggest |
| equitably available. | to them. | varied and used to support equitable | modifications or additions to make |
| | | access to the content. | them more relevant or challenging. |
| | flashian | | |
| Opportunities for Thinking and Re The pace of the lesson is too slow or is | The pacing of the lesson provides | The pacing of the lesson supports | Through opportunities provided by |
| rushed, or opportunities for thought | opportunities for some thought and | high levels of intellectual engagement | the teacher or their own initiative, |
| | | | |
| and reflection are poorly | reflection, allowing students to | and deeper learning: students have | students demonstrate autonomy and |
| and reflection are poorly implemented; students do not have | reflection, allowing students to engage and develop understanding. | and deeper learning; students have multiple and effective opportunities | students demonstrate autonomy and effective use of strategies for |

| understanding. | understanding. | and advocate for their own need to |
|----------------|----------------|------------------------------------|
| | | engage in further processing or |
| | | reflection in order to consolidate |
| | | understanding and solidify new |
| | | learning. |

3d USING ASSESSMENT FOR LEARNING

| Unsatisfactory | Basic | Proficient | Distinguished |
|----------------------------------|--------------------------------|-----------------------------------|-------------------------------------|
| Formative assessment is not used | Formative assessment partially | The teacher and students use | Students take initiative to analyze |
| during instruction or is not | supports student learning and | formative assessments to | their own progress against a |
| aligned to the instructional | development. | elicit evidence of understanding, | clear standard in order to achieve |

| purpose of the lesson. | | analyze progress, and provide constructive feedback. | the outcome and identify new opportunities and challenges. |
|---|---|--|---|
| Critical Attributes | | | |
| Clear Standards for Success | | | |
| The teacher does not share assessment criteria, describe what high-quality work looks like, or explain how students will know they are successful. | Students partially understand how they will know they are progressing successfully and how their work will be evaluated. | The standards of high-quality work and success are clear to students and provide the opportunity for self- assessment. | Students and those who support them have an active voice in establishing standards for success that are relevant and ambitious; they clearly understand how their progress is being assessed. |
| Monitoring Student Understandin | g | | |
| The teacher does not determine whether students are progressing toward mastery of the goals and provides no structured opportunities for students to monitor their own progress. | The teacher's attempts to monitor student understanding and support self-assessment are limited or only partially effective. | The teacher uses questions and assessments to elicit accurate evidence of student understanding and models strategies for self- assessment, allowing students to successfully analyze their own progress toward goals. | Students take initiative to monitor their own understanding through planned tasks, assessments, and strategies of self-assessment to understand their progress, make adjustments, and identify new or alternative pathways and goals. |
| Timely, Constructive Feedback | | | |
| Students receive no feedback, or the only feedback given is global or for only a few students. | The teacher provides some feedback, but the feedback is unclear or not oriented toward improvement or mastery. | Students receive timely, constructive feedback from the teacher or others that advances learning. | Students make decisions and assume responsibility for their learning using high-quality, improvement-focused feedback from many sources. |

3e RESPONDING FLEXIBLY TO STUDENT NEEDS

| Unsatisfactory | Basic | Proficient | Distinguished |
|-------------------------|----------------------|------------------------|-----------------------------------|
| The teacher makes no | The teacher makes | The teacher's | Based on self-monitoring |
| adjustments to learning | some adjustments to | adjustments and | and reflection, students |
| experiences, even when | learning experiences | responsiveness lead to | voice their needs, ask questions, |

| warranted, and is not | and is responsive to | deeper understanding | and make suggestions that |
|--|---|---|--|
| responsive to student | student needs with | for students and/or new | lead to adjustments and |
| needs. | partial success. | learning experiences. | modifications or |
| | | | spark new learning |
| | | | opportunities. |
| Critical Attributes | | | |
| Evidence-Based Adjustments | | | |
| The teacher does not recognize, or | The teacher attempts to adjust | The teacher effectively adjusts | Students voice their needs and |
| ignores, evidence of low engagement | learning experiences based on | learning experiences based on | assume responsibility for their own |
| or lack of student understanding. | evidence but is only partially | real-time evidence and students' | learning by making necessary |
| | successful. | individual and specific needs. | adjustments to the learning |
| | | | experiences with the support and |
| | | | encouragement of the teacher. |
| Receptiveness and Responsivenes | s | | |
| The teacher brushes aside or does not | The teacher attempts to incorporate | The teacher incorporates students' | Students identify new learning |
| fully address students' questions or | students' questions and respond | interests and questions into learning | opportunities and take the initiative |
| difficulties. | to their interests but only minimally | experiences to deepen understanding | to pursue them on their own, with |
| | or with limited success. | and encourage curiosity and | their peers, or with the support of the |
| | | autonomy. | teacher or others in the school and beyond. |
| Determination and Persistence | | | |
| The teacher does not convey a level of | The teacher conveys responsibility | Drawing on a broad repertoire of | Students demonstrate determination |
| responsibility for student learning | and commitment to efficacy but lacks | strategies, the teacher persists in | and persistence when they experience |
| and success or is uncertain about | certainty or is only partially | seeking alternative approaches and | difficulties; they seek and receive |
| how to assist students. | successful in responding to student difficulties. | pathways when students experience difficulty. | effective support from the teacher and others. |

4a ENGAGING IN REFLECTIVE PRACTICE

| Unsatisfactory | Basic | Proficient | Distinguished |
|-------------------------------------|-----------------------------------|------------------------------------|--------------------------------------|
| The teacher does not appear to | The teacher's reflective practice | The teacher's reflective practice, | The teacher consistently engages |
| engage in reflective practice, does | leads to some accurate | based on consideration of | in reflective practice that leads to |
| not know whether students | assessment of student success of | evidence of student learning and | a thorough and accurate |
| achieved the outcomes, or | instruction but does not follow | development, leads to an accurate | assessment of the success of |

| misjudges the success of instruction. | through with analysis and changes to practice. | assessment of the success of instruction and results in specific changes and adjustments. | instruction, exploration of new ideas and approaches, and ongoing changes to practices and mindsets focused on supporting students who need it most. |
|---|--|---|---|
| Critical Attributes | | | |
| Self-Assessment of Teaching | | | |
| The teacher does not reflect on experiences or draws inaccurate or incomplete conclusions about their success. | The teacher has a partially accurate but incomplete sense about whether or not instructional practices were successful or had the desired impact on student learning and development. | The teacher draws on evidence from the lesson, including student work, to assess the effectiveness of specific elements of instruction and their impact on student learning and development. | The teacher's assessment of the lesson is based on multiple sources of evidence, leads to a thoughtful and accurate analysis of practice, and addresses the specific impact of the design or execution of elements of instruction on student learning and development. |
| Analysis and Discovery | | | |
| The teacher does not or is unable to analyze their impact on student success and/or makes no suggestions for growth or improvement. | The teacher analyzes some aspects of their practice but may not consider alternative approaches, recognize the impact of their own mindsets or beliefs, and/or be willing to explore new strategies or ideas. | The teacher analyzes the impact of their own actions and beliefs on student learning, learns about alternative perspectives and approaches, and begins to build new knowledge and skills that enhance learning. | The teacher critically analyzes the impact of practices, values, and beliefs on student learning and consistently focuses on acquiring new knowledge and skills to enhance learning, prioritizing improvement for students who need it the most. |
| Application and Continuous Impr | ovement | | |
| The teacher does not plan for or consider opportunities to improve practice. | Based on reflection, the teacher has some plans for future action that will better support student learning and development. | Based on reflection, the teacher considers multiple paths forward; communicates a commitment to the success of all students; and plans, practices, and implements improvements. | Based on reflection, the teacher focuses on the best course of action for student success, demonstrates perseverance in the face of challenges, implements new ideas and strategies and continues to reflect on and analyze the results. |

4b DOCUMENTING STUDENT PROGRESS

| Unsatisfactory | Basic | Proficient | Distinguished |
|--|---|---|--|
| There is no system for documenting student progress, the system is ineffective and inefficient, or it does not provide relevant information to students and those who support them. | The teacher documents some aspects of student progress in a manner that is accessible to students and those who support them. | The teacher documents and celebrates student progress toward mastery, focusing on the attainment of learning and developmental goals; students and those who support them engage in reflection on their | Students monitor progress toward mastery and their own attainment of learning and development goals; they analyze and discuss their progress with the teacher and those who support them. |

| | | progress. | |
|---|---|--|--|
| Critical Attributes | | | |
| Critical Attributes | | | |
| Student Progress Toward Mastery | | | |
| The teacher does not adequately track student progress or the approach is not focused on mastery or aligned to goals. | The teacher tracks student progress toward mastery but it is not comprehensive or may not be useful to students and those who support them. | There is a clear system for tracking progress toward mastery and the teacher communicates understandable and useful information to students and those | Students are consistently aware of their own progress toward mastery of their goals; they are able to identify, reflect on, and discuss their strengths and needs based on clear evidence of |
| | | who support them. | progress. |
| Shared Ownership | | | |
| The teacher does not engage students or those who support them in setting, understanding, or monitoring progress toward goals. | The teacher makes attempts to engage students and those who support them in identifying goals and monitoring progress toward them, with partial success. | The teacher engages students and those who support them in setting and monitoring their progress toward their goals; students play an active role in analyzing and celebrating their success. | Students and those who support them are engaged as full partners in setting goals, monitoring progress, and evaluating and celebrating success. |
| Maintaining Reliable Records | | | |
| The teacher does not have systems for tracking student learning or other records, or the systems are inaccurate, confusing, or inaccessible. | The teacher has systems for tracking student learning and other records that are accessible to students and those who support them, but they are partially inaccurate or may not be comprehensive. | The teacher has accurate and accessible systems for tracking student learning and other records; they use these systems efficiently and effectively. | The teacher's systems are consistently accurate and effective; as appropriate, students contribute information and participate in maintaining reliable evidence of their learning and other records. |

4c ENGAGING FAMILIES AND COMMUNITIES

| Unsatisfactory | Basic | Proficient | Distinguished |
|---|--|---|---|
| The teacher does not engage students' families or the community, engages them infrequently, or does so disrespectfully. | The teacher makes some efforts to engage families and communities and does so in a respectful manner. | The teacher engages students' families and communities in a respectful and culturally responsive manner, making information readily available and inviting participation in the intellectual life of the classroom. | The teacher's frequent and ongoing engagement of families and communities demonstrates a clear value for the role they play in student learning and is focused on forging partnerships that further the academic and personal |

| | | | success of each and every student. |
|---|--|---------------------------------------|---------------------------------------|
| Critical Attributes | | | |
| Respect and Cultural Competence | | | |
| The teacher is unable to engage | The teacher's efforts to engage | The teacher engages families and | The teacher, students, and families |
| families or does so in ways that | families and communities are | communities with respect and | partner together to support student |
| are disrespectful or demonstrate bias. | respectful and demonstrate some | cultural awareness, learning and | success in a manner that honors the |
| | cultural awareness and a | affirming their values and cultural | contributions of all and focuses on |
| | commitment to learn more. | backgrounds. | meeting the needs of students. |
| Community Voluce | | | |
| Community Values The teacher does not take the values | The teacher makes some efforts to | The teacher engages families in co- | The teacher, students, and families |
| of families into account when | engage families and communities in | creating elements of the learning | partner together to establish a |
| planning learning experiences or | contributing to the ethos and values | community that reflect the values of | learning community that honors |
| designing learning environments. | of the learning community. | the larger community. | the ethos and values of all members. |
| | | | |
| Instructional Program | | | |
| Little or no information about the | The teacher shares basic information | The teacher frequently shares | The teacher partners with families to |
| standards, curriculum, or learning | about the standards, curriculum, or | accessible, informative updates about | ensure that everyone who supports |
| expectations is available to parents. | learning expectations; the | the standards, curriculum, and/or | students understands the |
| | information is limited, inaccessible, | learning expectations and seeks | instructional program and has |
| | or incomplete. | input from families. | opportunities to engage thoughtfully |
| | | | in its development. |
| | | | |
| Engagement in Learning Experience | | | |
| The teacher provides no opportunities | The teacher invites families to engage | The teacher includes | The teacher views and incorporates |
| for families to engage in learning | in learning experiences with students | families/caregivers in learning | families as essential partners in |
| experiences with students. | but with limited success. | experiences by creating opportunities | learning experiences. |
| | | for them to support students and | |
| | | engage in the learning community. | |

4d CONTRIBUTING TO SCHOOL COMMUNITY AND CULTURE

| Unsatisfactory | Basic | Proficient | Distinguished |
|--|--|---|---|
| The teacher is not an active member of the school community or contributes negatively to the culture of learning and values of the school. | The teacher makes modest contributions to the school culture, supporting professional learning and upholding the values of the school. | The teacher takes initiative in contributing to and leading events, programs, or activities that further the culture of learning in the school and bring the values of the school to life through modeling and positive action. | The teacher takes a leadership role in defining, modeling, and holding self and peers accountable to the values and intellectual life of the school, leading with an emphasis on meeting the needs of students and families. |

| Critical Attributes | | | |
|--|--|---|--|
| Relational Trust and Collaborativ | e Spirit | | |
| The teacher's relationships with colleagues are characterized by negativity or combativeness. | The teacher has cordial relationships with colleagues but may not have established many trusting or collaborative relationships with colleagues. | The teacher has supportive and collaborative relationships with colleagues that are built on mutual respect and trust. | The teacher actively builds relational trust with colleagues and models collaboration focused on student success. |
| Culture of Inquiry and Innovation | | | |
| The teacher avoids activities promoting professional inquiry or only participates when required, making few or negative contributions. | The teacher participates in professional inquiry with colleagues when invited to do so and occasionally contributes to their success. | The teacher regularly and actively participates in and contributes thoughtfully to professional inquiry. | The teacher takes a leadership role in promoting and ensuring the success of professional inquiry, modeling and supporting a culture of inquiry across the school. |
| Service to the School | | | |
| The teacher avoids involvement in school events, projects, and initiatives. | The teacher participates in school events, projects, and initiatives as expected. | The teacher makes a substantial contribution to school events, projects, and initiatives. | The teacher takes a leadership role in events, projects, and initiatives that contribute to the overall success of the school. |

4e GROWING AND DEVELOPING PROFESSIONALLY

| Unsatisfactory | Basic | Proficient | Distinguished |
|--|--|--|--|
| The teacher does not engage in professional inquiry or learning focused on developing knowledge, skills, and mindsets, or does so reluctantly. | The teacher engages in professional inquiry and learning focused on developing knowledge, skills, and mindsets individually and with colleagues that is often determined or directed by others. | The teacher directs their own professional inquiry and learning in collaboration with colleagues and demonstrates curiosity and energy for professional conversations and growth focused on developing knowledge, skills, and mindsets. | The teacher appropriately exercises autonomy to direct professional learning for themselves and their colleagues, taking a leadership role in the school, setting direction, and supporting colleagues to engage in inquiry and innovation. |

| Critical Attributes | | | |
|---|--|---|---|
| Curiosity and Autonomy | | | |
| The teacher demonstrates little or no interest in professional learning and takes no initiative to improve. | The teacher engages in recommended and available professional learning opportunities and takes some initiative in seeking additional opportunities for professional growth. | The teacher regularly seeks out and identifies high-quality opportunities to grow and learn, identifying problems of practice or areas of inquiry that inform individual and collaborative learning opportunities. | The teacher takes a leadership role in the school, directing their own and others' learning as appropriate based on an inquiry-driven approach that prioritizes the needs of students. |
| Developing Cultural Competence | | | |
| The teacher demonstrates little or no cultural knowledge or awareness and/or assigns negative value to cultural differences. | The teacher has some cultural knowledge, is developing understanding of the values and beliefs of other cultures, and is beginning to engage in the reflective work necessary to become more culturally competent. | The teacher accepts and respects cultural differences and actively seeks to understand the influence of culture, bias, and inequities on students' success. | The teacher demonstrates cultural competence, is continually assessing and developing their own knowledge and skills, and leads others in the school community to develop new approaches that value differences and address inequities. |
| Enhancing Knowledge and Skills | | | |
| The teacher does not stay current on content and pedagogical knowledge. | The teacher engages in activities designed specifically strengthen content and pedagogical knowledge and deeper understanding of curriculum. | The teacher takes initiative in deepening content knowledge and understanding the curriculum individually and in collaboration with colleagues. | The teacher is an expert and leader in understanding and continuously improving and refining their knowledge of content, pedagogy, and curriculum. |
| Seeking and Acting on Feedback | | | |
| The teacher resists discussing feedback on their practice or ignores feedback that is given. | The teacher invites, accepts, and acts on feedback given by colleagues. | The teacher invites feedback from colleagues, plays an active role in the analysis of practice, and works collaboratively to understand and act on feedback. | The teacher takes a leadership role in supporting a school culture of growth and modeling a process for seeking, providing, and acting on feedback. |

4f ACTING IN SERVICE OF STUDENTS

| Unsatisfactory | Basic | Proficient | Distinguished |
|---|---|---|---|
| The teacher acts unethically and does not understand the needs of students or make decisions in their best interest. | The teacher acts ethically and attempts to make deliberate decisions in the best interest of students, families, and colleagues. | The teacher models high standards of ethical practice and wise decision making on behalf of students, families, and colleagues. | The teacher is a leader in the school in defining and upholding high standards of ethical practice and modeling wise decision-making that honors the inherent worth and dignity of each and every student and prioritizes their needs. |

| Critical Attributes | | | | |
|---|---|--|---|--|
| Acting with Care, Honesty, and Integrity | | | | |
| The teacher's actions are uncaring or dishonest. | The teacher acts honestly and with care and integrity. | The teacher is known for and looked to as a model of care, honesty, and integrity. | The teacher is a leader in the school in modeling and upholding care, honesty, and integrity, and encourages students and teachers to seek opportunities to develop these qualities. | |
| Ethical Decision-Making | | | | |
| The teacher makes unwise, rushed, or heated decisions or makes decisions that are self-serving. | The teacher seeks to make wise, discerning decisions in the best interest of students and engages other stakeholders in these decisions whenever possible or practical. | The teacher makes wise, discerning decisions in the best interest of students even under challenging circumstances or when priorities or values collide. | The teacher is a leader in the school in modeling and upholding wise decision making that is in the best interest of students, families, and colleagues, and supports students and colleagues to develop their capacity to be morediscerning. | |
| Advocacy | | | | |
| The teacher fails to act on behalf of students when deliberate action is warranted. | The teacher addresses the needs of students through their actions but may do so inconsistently or with partial success. | The teacher is an advocate for all students in and beyond the classroom, taking deliberate action on their behalf that aligns with the school's and community's values, even when it may not be popular or comply with policy. | The teacher serves as a model of advocacy for students and acts as a leader in the school, identifying and working to change policies and practices that do not align with community values or may cause harm to students. | |