

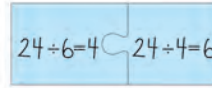
ADEQUATE YEARLY PROGRESS

POSTER MAKER



CREATE	APPLICATIONS	ACADEMIC BENEFIT
Reading and Math Standards Posters	<ul style="list-style-type: none"> Clearly and consistently communicate standards in a large format 	<ul style="list-style-type: none"> Promote student awareness of key concepts and expectations
Rubrics and Grading Expectations Posters	<ul style="list-style-type: none"> Define and communicate objectives and grading criteria 	<ul style="list-style-type: none"> Encourage understanding of the assessment process
Graphic Organizers of Key Concepts	<ul style="list-style-type: none"> Use as visual representations to help students understand how concepts and ideas are connected 	<ul style="list-style-type: none"> Encourage organization and classification of key concepts
K-W-L Charts to Activate Prior Knowledge	<ul style="list-style-type: none"> Use for unit-to-unit continuity Use when introducing a new concept or unit 	<ul style="list-style-type: none"> Expand reading comprehension, activate prior knowledge and teach generalization of knowledge Preview new material to determine students' readiness level, make new content relevant to what students already know and provide a framework for learning
Vocabulary Posters for ELL (English Language Learner) Students	<ul style="list-style-type: none"> Provide a quick reference for ELL students to participate in classroom activities 	<ul style="list-style-type: none"> Support differentiated instruction for ELL students
Graphic Organizers for Whole-Class and Small-Group Work	<ul style="list-style-type: none"> Use as a tool to improve reading comprehension 	<ul style="list-style-type: none"> Scaffold comprehension of text Use in whole-class instruction for deeper comprehension and collaborative group work
Math Diagrams and Charts	<ul style="list-style-type: none"> Support explicit instruction 	<ul style="list-style-type: none"> Use large visuals to show students how to read charts Post diagrams and charts as anchors for student reference throughout the unit
Test-Taking Strategy Posters	<ul style="list-style-type: none"> Communicate study tips for success on state exams 	<ul style="list-style-type: none"> Support good test-taking strategies
Synonym Posters (laminated)	<ul style="list-style-type: none"> Organize student teams and allow them to compete (e.g. 100 ways to say "said") 	<ul style="list-style-type: none"> Support vocabulary development Encourage creative word choice and thesaurus use
Pre-Made "Step-by-Step" Posters for Demonstration	<ul style="list-style-type: none"> Encourage cooperative work to solve problems Make posters of solutions for demonstration Support explicit instruction 	<ul style="list-style-type: none"> Provide reinforcement of instructions for students that need additional visual support Foster student independence by providing students with tools to succeed
"Parking Lot" for Reading Tips Posters	<ul style="list-style-type: none"> Create "parking lot" of strategies used by good readers to understand text 	<ul style="list-style-type: none"> Support an intentionally strategic and active approach to reading as a process Provide students with skills and strategies that they can use while reading independently
Inquiry Charts	<ul style="list-style-type: none"> Use in science to address hypotheses Use in history to address "What if?" scenarios 	<ul style="list-style-type: none"> Encourage critical thinking around an essential question
Feature Analysis Charts	<ul style="list-style-type: none"> Provide students with a tool for organizing information 	<ul style="list-style-type: none"> Encourage the distinguishing of details between items for categorization, classification and comparison
Group Double-Entry Journals	<ul style="list-style-type: none"> Promote guided practice for journal writing Support student understanding of the journal-writing process Model reading reflection techniques for whole-group comprehension 	<ul style="list-style-type: none"> Encourage student personal interaction and reflection upon information and vocabulary from the curriculum

CUTOUT MAKER

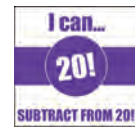


c t t s
a l a r e n i n o n u r y
c e n t u r y



CREATE	APPLICATIONS	ACADEMIC BENEFIT
Word Sort (Latin Root) Cutouts	<ul style="list-style-type: none"> Teach Greek/Latin etymology Students learn to categorize words by roots 	<ul style="list-style-type: none"> Build vocabulary Support decoding and comprehension of unknown words
Word Sort (Word Endings) Cutouts	<ul style="list-style-type: none"> Communicate patterns of English spelling to emerging readers 	<ul style="list-style-type: none"> Support spelling, phonics and phonemic awareness
Alphabet Manipulatives	<ul style="list-style-type: none"> Introduce the alphabet to early readers and ELL students 	<ul style="list-style-type: none"> Promote letter recognition Support spelling, phonics and phonemic awareness
Mathematics Manipulatives	<ul style="list-style-type: none"> Introduce numbers and math symbols to elementary students 	<ul style="list-style-type: none"> Promote number and symbol recognition Learn mathematics through visual and tactile representation
Fraction Manipulatives	<ul style="list-style-type: none"> Teach fractions with the use of fraction circles, fraction squares and fraction fringes 	<ul style="list-style-type: none"> Demonstrate graphically the concept of fractions
Geometry Manipulatives	<ul style="list-style-type: none"> Teach geometry through the use of tangrams, pattern blocks and tessellations 	<ul style="list-style-type: none"> Learn complex shape identification Explore the spatial relationships between shapes
Representational Cutouts for ELL and Special Education Students	<ul style="list-style-type: none"> Present content (maps, landmarks, history) in a way less dependent on language 	<ul style="list-style-type: none"> Break down linguistic barrier Convey everyday life of different cultures Support differentiated instruction

AWARDS MAKER



CREATE	APPLICATIONS	ACADEMIC BENEFIT
Customized Flashcards	<ul style="list-style-type: none"> Help students retain key information on their own or in a group Provide students with study tools that include graphics and text 	<ul style="list-style-type: none"> Improve students' retention of key concepts
Progress Awards	<ul style="list-style-type: none"> Recognize students for improvement in core subjects 	<ul style="list-style-type: none"> Motivate students at every level of success
Math and Science Achievement Awards	<ul style="list-style-type: none"> Recognize students for solving math challenges and for participation in science fairs 	<ul style="list-style-type: none"> Create direct correlation between rewards and goals
Outstanding Reader Award	<ul style="list-style-type: none"> Encourage and reward students striving toward a reading goal 	<ul style="list-style-type: none"> Encourage student engagement in reading Foster a sense of accomplishment
Attendance Awards	<ul style="list-style-type: none"> Recognize students for perfect attendance 	<ul style="list-style-type: none"> Motivate students to strive for perfect attendance Place a value on being at school and learning
Customized Bookmarks	<ul style="list-style-type: none"> Motivate students to read by rewarding them with bookmarks 	<ul style="list-style-type: none"> Create direct correlation between effort and achievement
Customized Bumper Stickers	<ul style="list-style-type: none"> Recognize students of the month or honor roll 	<ul style="list-style-type: none"> Motivate students to achieve/receive recognition Motivate parents to value AYP goals