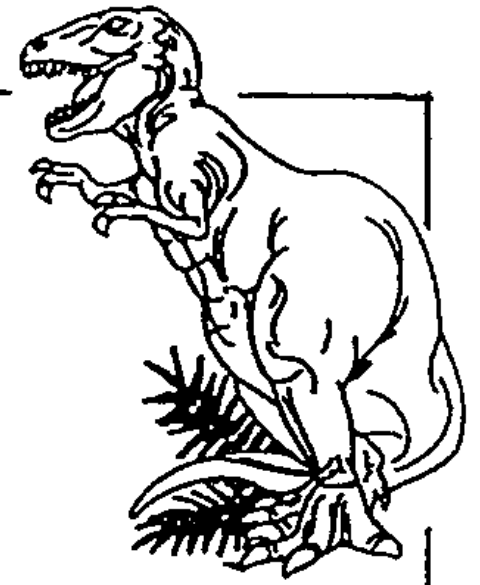


DINOSAUR MATHEMATICS

TABLE OF CONTENTS

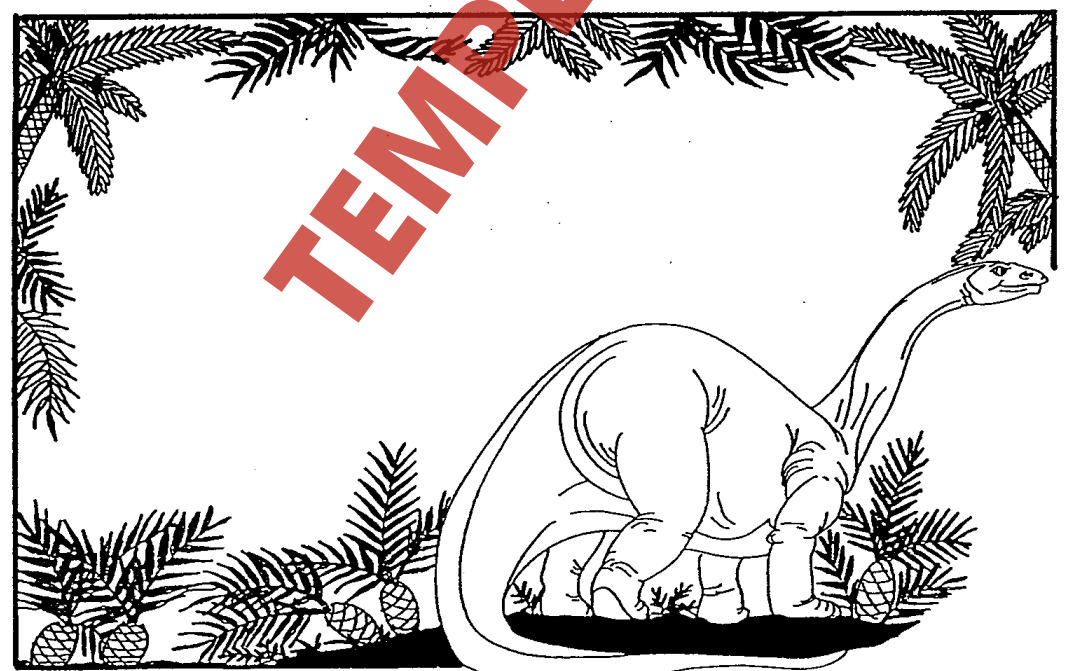
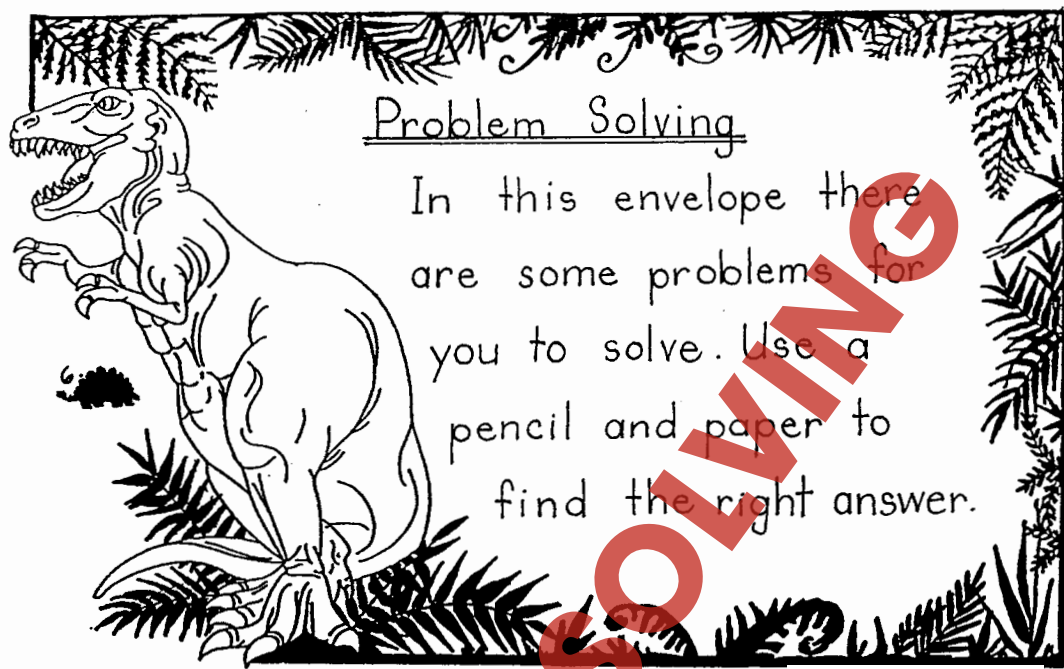
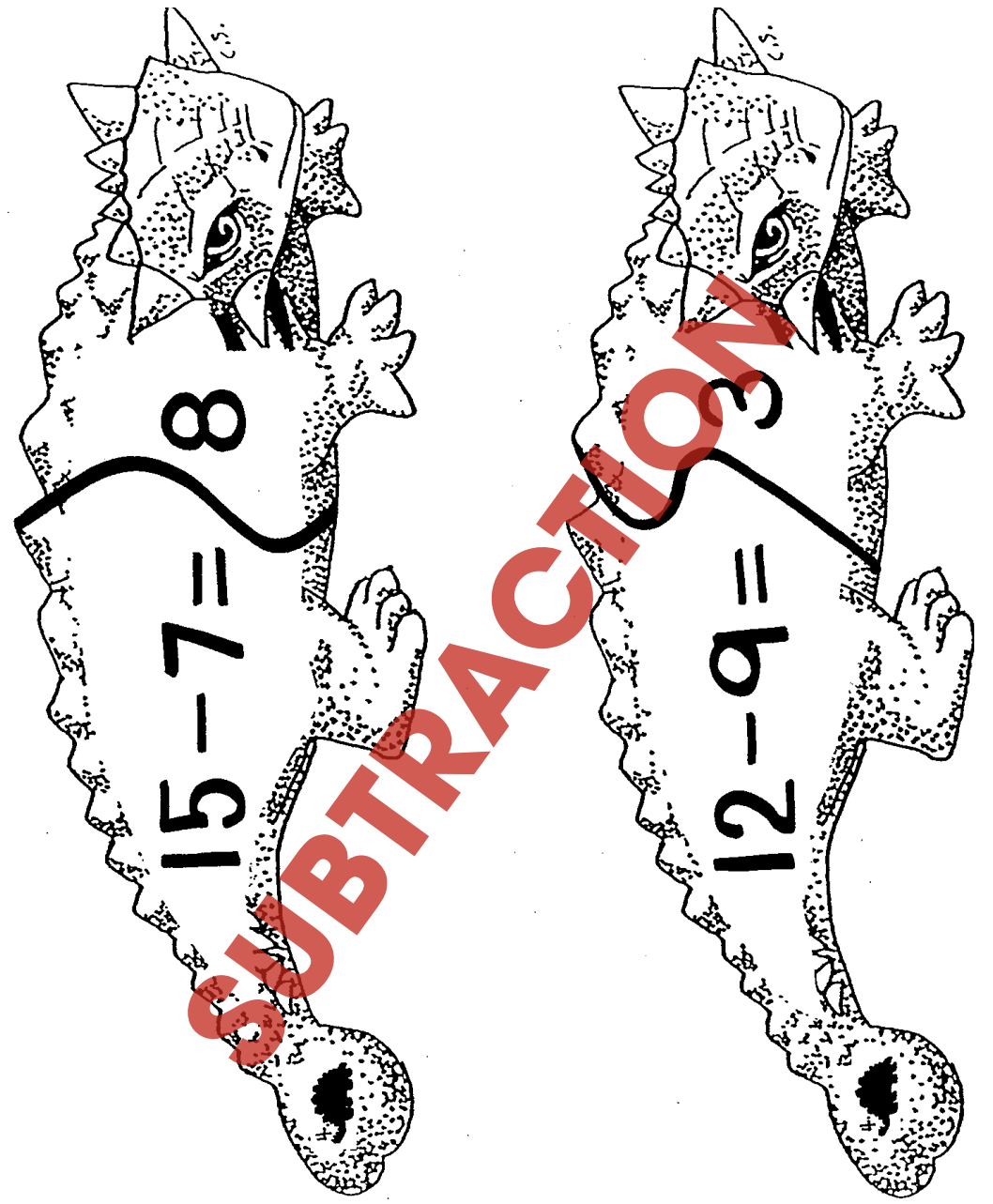
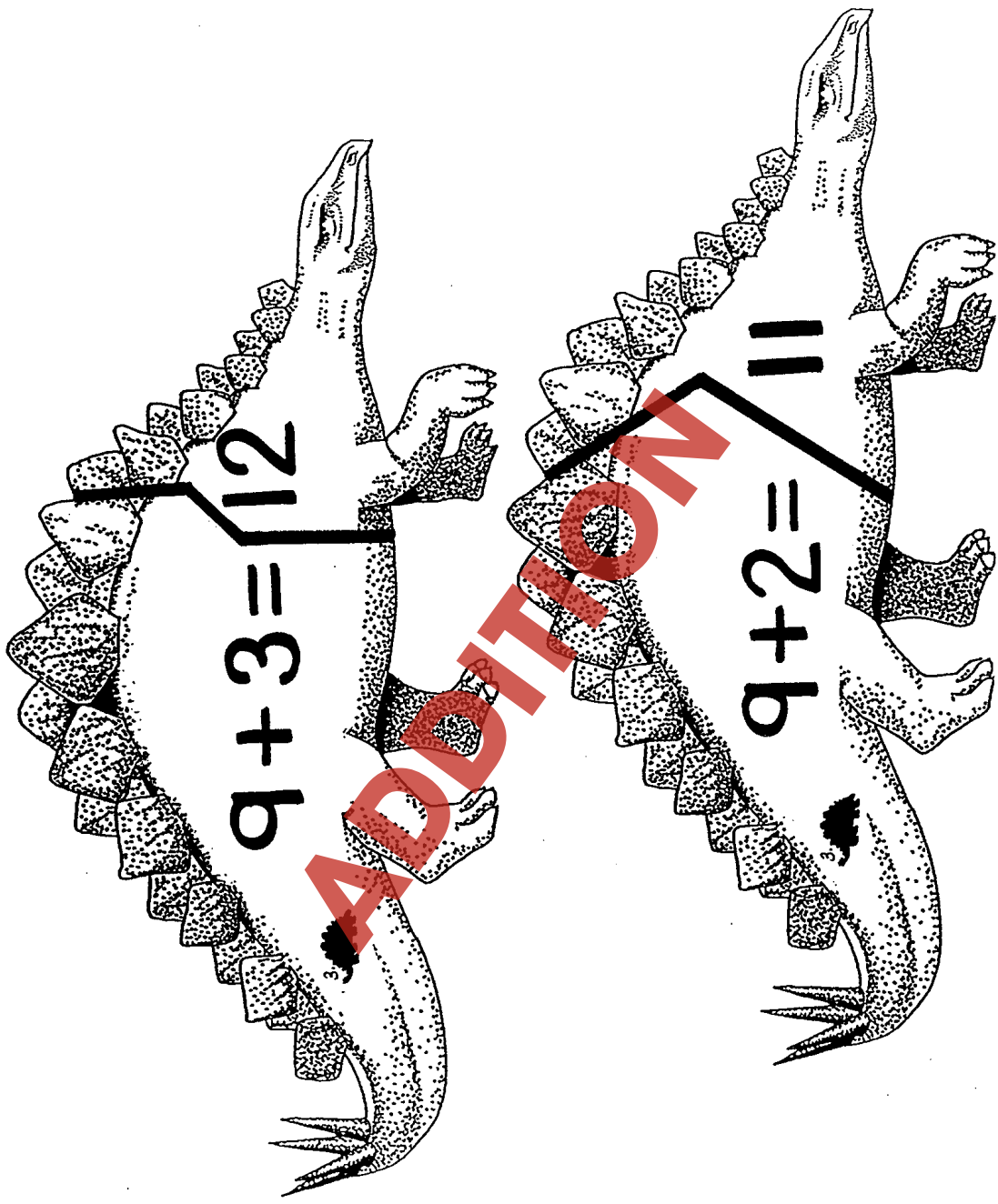


1. TEACHER INPUT IDEAS
2. STUDENT ACTIVITY CHECKLIST
3. NUMBER FACT ACTIVITIES
 - addition number fact wheels
 - subtraction number fact wheels
 - matching addition questions and answers
 - matching subtraction questions and answers
 - number fact dice game
 - number problems with regrouping
4. COUNTING ACTIVITIES
 - counting by: ones, twos, fives and tens
 - picture patterning
 - place value game
5. MEASUREMENT ACTIVITIES
 - mass -gram weights
 - linear -length, height
 - research -weight, length
 - time
6. GEOMETRY
 - symmetry (geo-boards)
 - tangrams
 - pattern blocks
7. DINO-MATH AWARD
8. BLANK ACTIVITY CARDS

TEACHER INPUT IDEAS

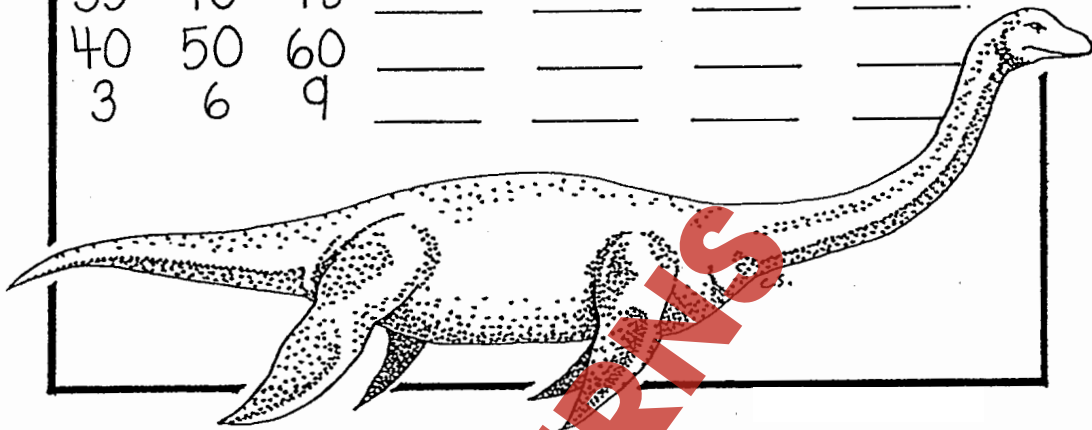
This unit has been designed to capitalize on the child's natural interest in dinosaurs. The following activities may be integrated into a language arts program or may be effectively used as a motivator for your math program.

The main objective of this unit is the reinforcement and continued development of skills which have already been taught. The unit encompasses the three main categories in math: numbers, measurement and geometry.



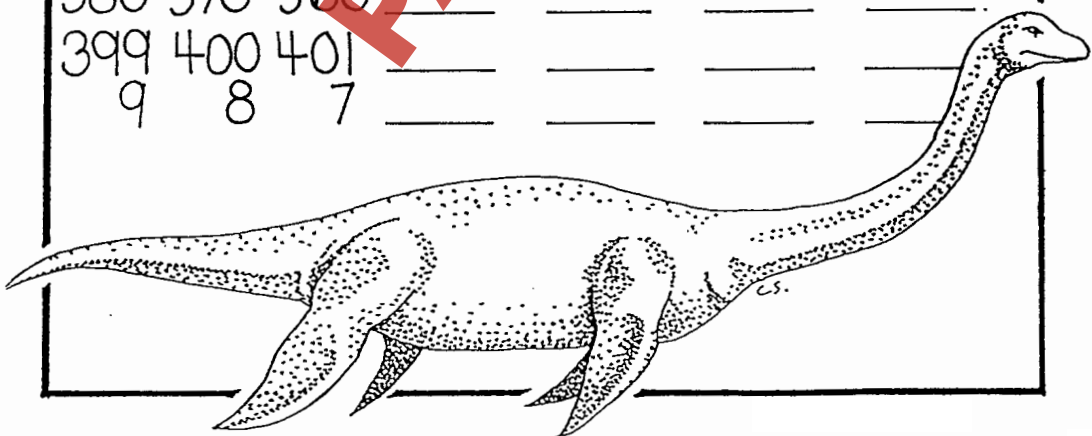
Finish each counting pattern :

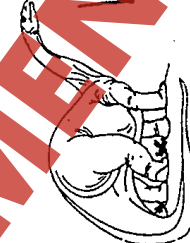
26	27	28	29	30	_____	_____
52	54	56	_____	_____	_____	_____
35	40	45	_____	_____	_____	_____
40	50	60	_____	_____	_____	_____
3	6	9	_____	_____	_____	_____





Finish each counting pattern :

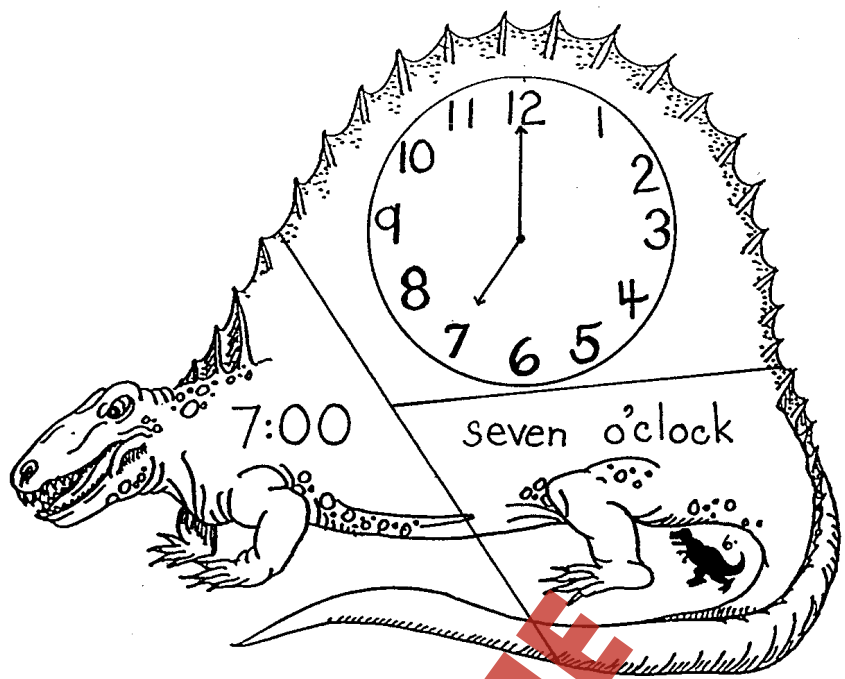
42	44	46	48	50	_____	_____
225	230	235	_____	_____	_____	_____
580	570	560	_____	_____	_____	_____
399	400	401	_____	_____	_____	_____
9	8	7	_____	_____	_____	_____



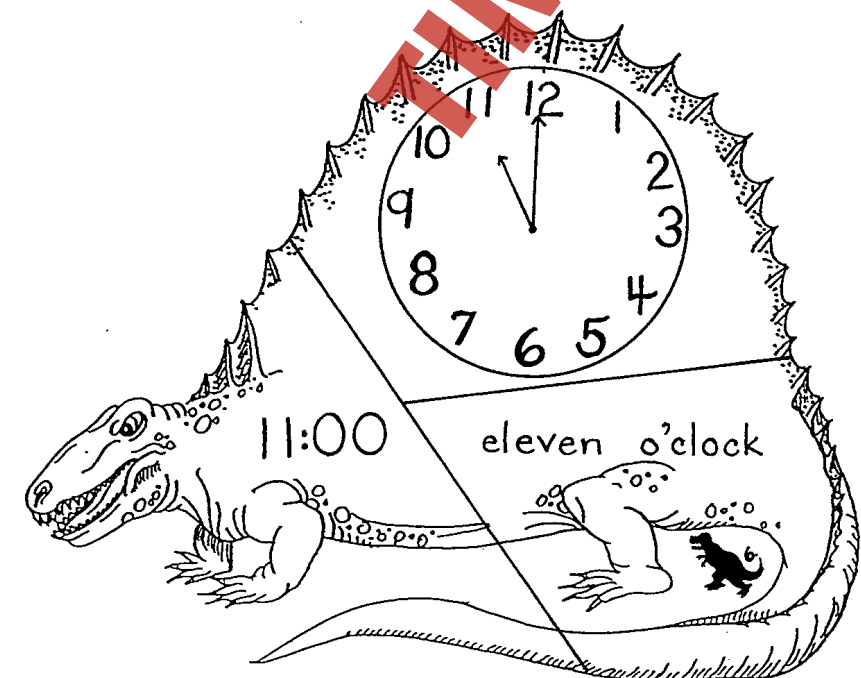

Measurement
Make a plasticine  that weighs 50 grams.




Measurement
Make a plasticine  that weighs 15 grams.



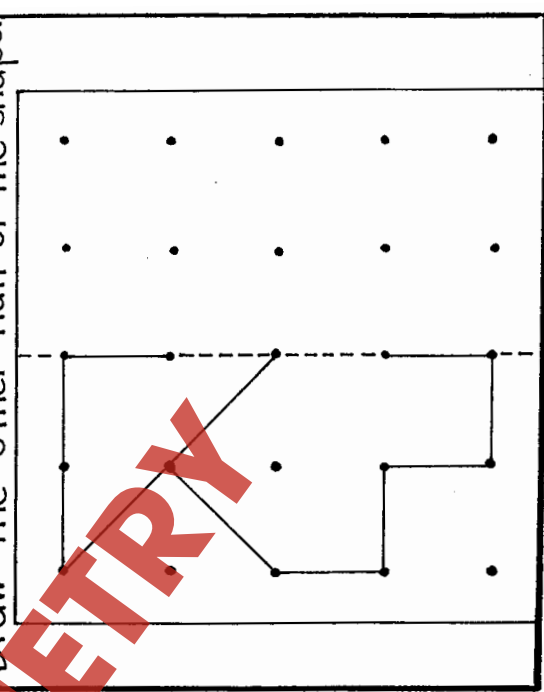

7:00 seven o'clock



11:00 eleven o'clock



Geometry
Draw the other half of the shape.

Geometry
Draw the other half of the shape.

