DATE	MODEL	DESCRIPTION	EQUATION

DATE	SHAPE NAME	COLOR	LS	OTHER OBSERVATIONS

# MILLILERS & LITERS RECORD SHEET

	RECORD SHEET						
DAY	MILLILITERS (RUNNING TOTAL)	LITERS (RUNNING TOTAL)					

DATE	COLOR	HEIGHT x LENGTH	AREA	SQUARE?	OBSERVATIONS

# UNIT FRACTIONS RACE RECORD SHEET

RECORD SHEET						
DAY	NUMBER OF PIECES	SIZE OF PIECES	EQUATIONS			

DATE	FRACTION SHADED	EQUIVALENT FRACTIONS	EQUATIONS	OBSERVATIONS

# COLLECTING GRAMS RECORD SHEET

	RECORD SHEET						
DAY	OBJECT	MASS	HOW MANY?	TOTAL MASS ADDED			

DATE	COLOR	SHAPE	FRACTION	OBSERVATIONS

# COLLECTING MINUTES & HOURS

DAY	AMOUNT ROLLED	TINAC	ELAPSED TIME	TOTAL TIME
	ROLLED		ELAPSED IIIVIE	TOTAL TIME

DATE	HEIGHT	WIDTH	COLOR	PERIMETER(CM)	AREA(CM²)

DATE	TYPE OF MARKER	TIME CONCEPT	ELAPSED TIME	OTHER OBSERVATIONS

# COLLECTING SQUARE FEET

	EQUATION FOR	EQUATION FOR	
DAY	TOTAL AREA (SQ. FT.)	TOTAL PERIMETER (FT.)	OBSERVATIONS

DATE	DESCRIPTION OF PART AND WHOLE	FRACTION	OBSERVATIONS

# FRACTIONS OF AN HOUR

	RECORD SHEET								
DATE	WAS	NUMBER OF MINUTES	FRACTIONS OF AN HOUR	TOTAL MINUTES COLLECTED	HOURS & MINUTES COLLECTED AS A FRACTION OR MIXED NUMBER				

DATE	AREA OF OUTLINED FIGURE	AREA OF COLORED REGION	COLOR	FRACTIONS

## ROLL & MULTIPLY

RECORD SHEET							
DATE	PRODUCTS				NUMBER OF ODD PRODUCTS	NUMBER OF EVEN PRODUCTS	