SELECTION TEST

Candidate:		Date:	
		Test Elements	6
	French Mathematics Quality/observation	10 minutes 20 minutes 10 minutes	/30 points/40 points/30 points

Total score ____/ 100 points

Developed by GCRH determination

FRENCH

1) Read the procedure below and answer the following questions:

	Enter an ISO (or other) procedure applying to the	ne operation of	
	a) What is the xxx specification for this prod	uct?	
	b) Say?		
	c) How much / how many?		
٥,	T		
2)	Transcribe the information below	in the space provided:	
	Ass. des Mannufacturiers Métallurgiques		
	23323, rue Des Fabriquants Métalliques		
	Somewhreville, Canada H8E 2H8		
	Electronics Produicts Tecktronicks		
	40545, Hyper-Vipher's Strass		
	STUTTGART CORHMÜND,	-	
	GERMANY 2855 3858		

MATHEMATICS

1) Perform the following calculations:

$$(10 + 510) \times 2 =$$

2) Solve the following problems:

- It took Jos 1 hour and 30 minutes to clean 40 parts. How many parts can he clean in a full day (8 hours - breaks => i.e., 7 hours and 30 minutes) if he keeps up the same pace?

parts

Henri prepared 24 boxes with 144 parts each over the course of his day. How many boxes will he have prepared over his entire week of work, if he worked 4 days and a half and maintains his current pace?

boxes

A customer wants us to send along different quantities of products. Here is what they're asking for: 3 crates each containing 6 boxes with 24 "A" parts, 5 boxes with 16 "B" parts and finally 8 boxes with 30 "C" parts. How many parts will need to be prepared to fulfil the order?

parts

Observation

Based on the "sample parts," which are used to verify the quality of the three following parts, check the parts produced and indicate the number that do not meet the specifications for each of the three models.

"A" part (model)
The non-compliant parts	are:
"B" part (model)
The non-compliant parts	are:
"C" part (model)
The non-compliant parts	are: