

TECHNICAL DIE-CASTING, INC.
891 0 West Main
Winona MN 55987

APPLICATION FOR EMPLOYMENT
(Pre-employment questionnaire)
AN EQUAL OPPORTUNITY EMPLOYER
(DRUG FREE WORK ENVIROMENT)

DATE: _____

PERSONAL INFORMATION

NAME _____
LAST FIRST MIDDLE

PRESENT ADDRESS _____
STREET CITY STATE ZIP

PERMANENT ADDRESS _____
STREET CITY STATE ZIP

PHONE NUMBER () _____ ARE YOU 18 YEARS OR OLDER? ___ YES ___ NO

ARE YOU LEGALLY PERMITTED TO WORK IN THE U.S.? ___ YES ___ NO

EMPLOYMENT DESIRED

POSITION _____ DATE YOU CAN START _____

SHIFT PREFERENCE: ___ 1ST (7AM-3:30PM) ___ 2ND (3PM-11:30PM) ___ 3RD (11PM-7:30AM)

DO YOU DESIRE ___ FULL TIME ___ PART TIME ___ TEMPORARY

HAVE YOU EVER APPLIED TO THIS COMPANY BEFORE? ___ YES ___ NO
IF SO, WHEN? _____

REFERRAL SOURCE:

___	WALK-IN	___	GOVT EMPLOYMENT AGENCY
___	EMPLOYEE/Name: _____	___	PRIVATE EMPLOYMENT AGENCY
___	RELATIVE	___	SCHOOL
___	ADVERTISEMENT - SOURCE _____		
___	OTHER _____		

EDUCATION

	NAME/ADDRESS OF SCHOOL	# OF YEARS	GRADUATE?	AREA OF STUDY
GRAMMAR SCHOOL	_____	_____	_____	_____
HIGH SCHOOL	_____	_____	_____	_____
COLLEGE	_____	_____	_____	_____
OTHER SCHOOL	_____	_____	_____	_____

GENERAL

SUBJECTS OF SPECIAL STUDY OR RESEARCH WORK _____

SPECIAL SKILLS _____

PAST EMPLOYMENT (LIST MOST RECENT EMPLOYER FIRST)			
DATE (MONTH/YEAR)	NAME/ADDRESS OF EMPLOYER	POSITION	REASON FOR LEAVING
FROM _____	_____	_____	_____
TO _____	_____	_____	_____
FROM _____	_____	_____	_____
TO _____	_____	_____	_____
FROM _____	_____	_____	_____
TO _____	_____	_____	_____

REFERENCES: (GIVE THE NAMES OF 3 PERSONS NOT RELATED TO YOU, WHOM YOU HAVE KNOWN AT LEAST ONE YEAR.)

NAME	ADDRESS	OCCUPATION	YRS. KNOWN
1.			
2.			
3.			

* PLEASE NOTE THAT PREVIOUS EMPLOYER INFORMATION MAY BE USED AND THE APPLICANT'S PRIOR EMPLOYERS MAY BE CONTACTED TO INVESTIGATE THE APPLICANT'S BACKGROUND.

"I CERTIFY THAT ALL THE INFORMATION SUBMITTED BY ME ON THIS APPLICATION IS TRUE AND COMPLETE, AND I UNDERSTAND THAT IF ANY FALSE INFORMATION, OMISSIONS, OR MISREPRESENTATIONS ARE DISCOVERED, MY APPLICATION MAY BE REJECTED AND, IF I AM EMPLOYED, MY EMPLOYMENT MAY BE TERMINATED AT ANY TIME.

IN CONSIDERATION OF MY EMPLOYMENT, I AGREE TO CONFORM TO THE COMPANY'S RULES AND REGULATIONS, AND I AGREE THAT MY EMPLOYMENT AND COMPENSATION CAN BE TERMINATED, WITH OR WITHOUT CAUSE, AND WITH OR WITHOUT NOTICE, AT ANY TIME, AT EITHER MY OR THE COMPANY'S OPTION. I ALSO UNDERSTAND AND AGREE THAT THE TERMS AND CONDITIONS OF MY EMPLOYMENT MAY BE CHANGED, WITH OR WITHOUT CAUSE, AND WITH OR WITHOUT NOTICE, AT ANY TIME BY THE COMPANY. I UNDERSTAND THAT NO COMPANY REPRESENTATIVE, OTHER THAN ITS PRESIDENT, AND THEN ONLY WHEN IN WRITING AND SIGNED BY THE PRESIDENT, HAS ANY AUTHORITY TO ENTER INTO ANY AGREEMENT FOR EMPLOYMENT FOR ANY SPECIFIC PERIOD OF TIME, OR TO MAKE ANY AGREEMENT CONTRARY TO THE FOREGOING."

I UNDERSTAND THAT ME BEING HIRED IS CONTINGENT UPON PASSING A DRUG.

DATE: _____ SIGNATURE: _____

Directions: One set of names or numbers in each group are EXACTLY identical. Circle the number in each group that are EXACTLY the same.

1. Wagners Wheel—Wagner's Wheel
 2. Chas. Clarency—Chas. Clerancy
 3. Evans Beauty Salon—Evans Beauty Salon
 4. Coulam & Sons—Cuolam & Sons
 5. Petersen Realty—Peterson Realty
-

1. Dravo Corp.—Dravo Corporation
 2. Modern Day—Modern Day
 3. George Bradgone—Geroge Bragdome
 4. Harry M. Greives—Harry M. Grieves
 5. Mc Mullin Printing Co.—Mc Mulin Printing Co.
-

1. Discount Concrete—Discuont Concrete
 2. Buy Right Shop—Sell Right Shop
 3. Cynthia P. Lewis—Cynthes P. Lewis
 4. Sally Francis—Sally Frances
 5. Excelsior Cleaners—Excelsior Cleaners
-

1. Jones Maple—Jones Maple
 2. Laury Service Inc.—Laury Serv. Inc.
 3. Nat'l Loan Company—National Loan Comapany
 4. Kiddie-Koop—Kiddie Koop
 5. Tri-Cover Agency—Tri-Covers Agency
-

1. 9760—9670
 2. 11000—11010
 3. 7481—7148
 4. 3006743—3006743
 5. 1895454—1894545
-

1. 597843003—598743003
 2. 674320606—674360206
 3. 821569—812569
 4. 735964200—735964200
 5. 584392-583492
-

1. 10020453 —10020354
 2. 87965423—87965423
 3. 3912854—3918254
 4. 6328588—632858
 5. 17825643-17825543
-



Directions: The following are exercises in math. Complete each problem. Add, subtract, multiply or divide.

1.
$$\begin{array}{r} 5,063 \\ -2,867 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 6,920 \\ -4,498 \\ \hline \end{array}$$

3.
$$\begin{array}{r} \$27.38 \\ - 8.49 \\ \hline \end{array}$$

4.
$$\begin{array}{r} 356,834 \\ +245,970 \\ \hline \end{array}$$

5.
$$\begin{array}{r} 530,607 \\ +673,894 \\ \hline \end{array}$$

6.
$$\begin{array}{r} 859 \\ \times 7 \\ \hline \end{array}$$

7.
$$\begin{array}{r} 2,008 \\ \times 20 \\ \hline \end{array}$$

8.
$$\begin{array}{r} 1221 \\ \times 6 \\ \hline \end{array}$$

9.
$$40 \overline{)600}$$

10.
$$5 \overline{)480}$$

11. 10% of 3500 is _____.

12. 10% of 500 is _____.

Directions: Solve each problem.

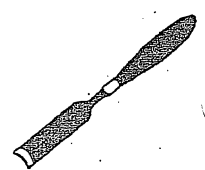
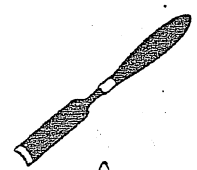
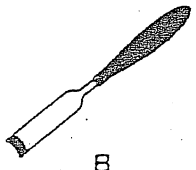
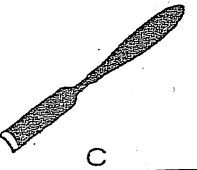
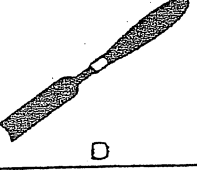
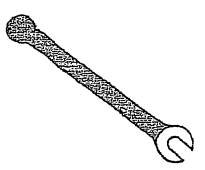
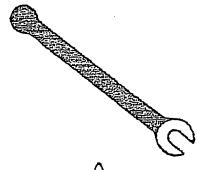
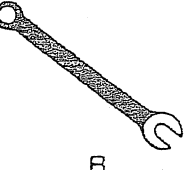
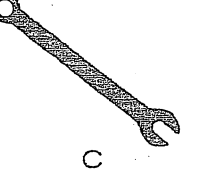
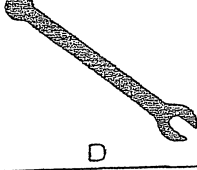
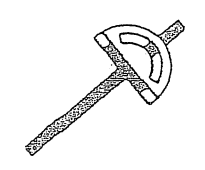
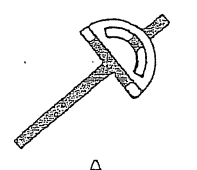
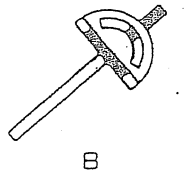
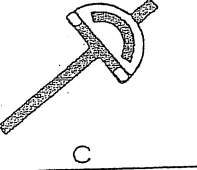
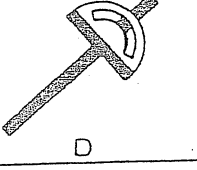
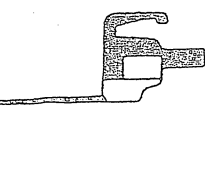
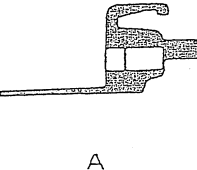
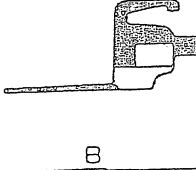
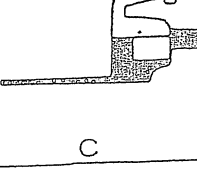
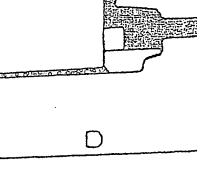
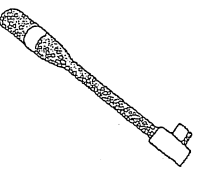
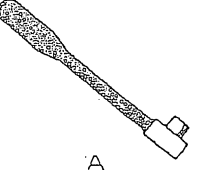
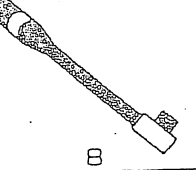
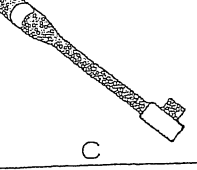
- There are 4 people working in the factory on Saturday. They each work 7 hours and make \$11.75 per hour. What is the amount paid to the employees for Saturday's work?
- George began his shift at 7:00 a.m. He had a 15 minute paid break in the morning and a 15 minute paid break in the afternoon. His unpaid lunch break was from 11:30 a.m. to 12:00 p.m. If George worked 8 hours for the day, what time did he leave work?
- There were 21 good parts from third shift. You had 1221 good parts and 19 scrap parts. What is the total number of good parts produced?



4. During your shift time the following pieces were made: Part A—850 pieces, Part B—260 pieces, Part C—180 pieces. How many pieces did you produce during your shift?

5. There was a balance of 203 good parts from first shift. You produced 987 good parts and 45 scrap parts. What is the total number of good parts and scrap parts produced?

Directions: The following is an exercise in comparing figures. In each of the following find the lettered figure that is EXACTLY the same as the numbered figure and circle it.

1 	A 	B 	C 	D 
2 	A 	B 	C 	D 
3 	A 	B 	C 	D 
4 	A 	B 	C 	D 
5 	A 	B 	C 	D 