

Name _____ Date _____

SKILLS EVALUATION

Math A. Solve each problem.

						14.02	
						4.86	
27	813	1326	551	431	213.01	97.32	5 $\overline{)1455}$
<u>x9</u>	<u>+509</u>	<u>-851</u>	<u>x.03</u>	<u>x16</u>	<u>-17.85</u>	<u>+165.01</u>	

15% of 75=_____

Math B. Solve the following problems.

1. Add 4 feet 8 inches, + 5 feet 4 inches, + 7 inches, + 2 feet 8 inches. _____
2. Add 9 minutes 14 seconds, + 37 minutes 10 seconds, + 45 seconds. _____
3. If you had to load 490 boxes into crates, and each crate holds 7 boxes, how many crates would you need? _____
4. If you lived 1 mile from the grocery store and you decided to walk how long would it take you to get there if you walked 4 miles per hour? _____
5. At Albertson's, chicken costs \$1.15 per pound. If you bought 2 pounds and paid for it with a \$20 bill, how much change would you get? _____

Filing.

In the space provided, write the alphabetical section in which each company should be filed.

ALPHABETICAL SECTIONS

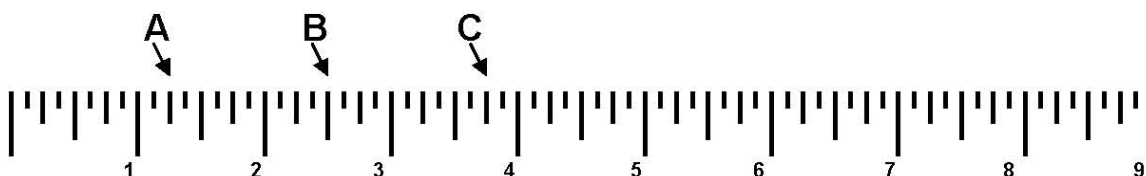
Aa-Bb	Fa-Hz	Na-Oz
Bc_Cf	Ia-Kz	Pa-Rz
Cg-Dz	La-Md	Sa-Uz
Ea-Fz	Me-Mz	Va-Zz

Example: Sa-Uz Smith & Baker

_____ Personnel Plus	_____ Becon Bakery
_____ Holiday Paradise	_____ Landscape Pro's
_____ Smith and Company	_____ Kaiser Medical Center
_____ Morris Fertilizer	_____ Nomads Truck Stop
_____ Eaton Testing Laboratory	_____ Valley Shopping Center

Ruler A. Find the following measurements of locations A, B, C, in inches.

A= _____ B= _____ C= _____



Ruler B. Draw arrows pointing to the following measurements on the ruler below.

2 ¹/₄ inches

3 ⁵/₈ inches

4 ¹/₂ inches

9/16 inches



Comparison A. Put an X in the space if the two lists are NOT the same.

_____ 1. Ethan Jacobson	Ethan Jacobsen
_____ 2. Larry Smith	Larrie Smith
_____ 3. Troy Cooper	Troy Cooper
_____ 4. Hank Williams	Hank Wiliams
_____ 5. Pat Paterson	Pat Peterson
_____ 6. Paul O'rion	Paul O'Rion
_____ 7. Edward D. English	Edward B. English
_____ 8. Angie Walker	Angy Walker
_____ 9. Sean W. Baker	Sean W. Baker
_____ 10. Mary Ann Gold	Mary Ann Gold

Comparison B. Put and X in the Space if the sets are NOT the same.

_____ 1. 2481	2481	_____ 11. 6966536	3996653
_____ 2. 1096	1051	_____ 12. 84728476	84725476
_____ 3. 1157	1175	_____ 13. 6524867	6524867
_____ 4. 13569	13569	_____ 14. 142568	142568
_____ 5. 19765	19765	_____ 15. 654987	654987
_____ 6. G11560	G1560	_____ 16. J568894	J56894
_____ 7. 365877	366587	_____ 17. X156T9	X156T9
_____ 8. 79562K	79562K	_____ 18. 56847	56847
_____ 9. 17715563	17715563	_____ 19. 872315	8723315
_____ 10. 5683	5683	_____ 20. 1568797	1568779

Spelling. Mark each Misspelled word.

_____ attention	_____ argument	_____ cordially	_____ difinitely
_____ repition	_____ occurrence	_____ priviledge	_____ separate
_____ comparative	_____ beginning	_____ extraordianry	_____ favorite
_____ dispair	_____ alltogether	_____ hazardus	_____ representative
_____ availability	_____ conscience	_____ assistance	_____ miscellaneous
_____ absense	_____ similar	_____ occasion	_____ conferred
_____ desription	_____ suggestion	_____ numerical	_____ accomodate
_____ misspell	_____ maintenance	_____ responsible	_____ embarass
_____ ready	_____ garantee	_____ sincerely	_____ gracious
_____ suitable	_____ incidental	_____ analyze	_____ unnecesary