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OLIVES 16 oz. Mason Jar LUNCH QUEEN <b>39c</b>	PATersons Kensington Custard <b>BISCUITS</b> 35c lb.	PLANTOL SOAP 4 CAKES <b>29c</b>
<b>PERFECTION BREAD FLOUR</b> 24 lb. <b>\$1.25</b> ALL HARD MANITOBA SPRING WHEAT		
<b>2 IN 1 SHOE POLISH</b> 25c	<b>2 TINS HANDY AMMONIA</b> 10 oz. PKG. <b>25c</b>	<b>5 FOR 25c</b>
<b>LARGE 23c</b>	<b>CHIPSO</b> FOR CLOTHES—FOR DISHES	<b>SMALL 9c</b>

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THAT IT HAS BEEN SOLD FOR NEARLY FIFTY YEARS AND IS TO-DAY A GREATER SELLER THAN EVER BEFORE IS A TESTIMONIAL THAT SPEAKS FOR ITS NUMEROUS CURATIVE QUALITIES.

### Grammar School Examination Results

#### WATFORD HIGH SCHOOL

The following pupils passed in the subjects enclosed in brackets after their names.

L. Atchison (Agr. I and II)  
R. Atchison, (Agr. I and II)  
M. L. M. Bayley, (C. His., Geog., Art.)  
L. M. Bryce (Arith.)  
M. T. Callahan, (Physiog., Arith., Art., L. Gram.)  
R. W. Chambers, (Physiog., Arith., Art., L. Gram.)  
C. A. Glass (C. His., Geog., Art., Agr. I)  
M. A. Collins, (C. His., Geog., Art., Agr. I)  
A. Coristine (E. Gram., Physiog., Arith., Art.)  
G. S. Cowan, (Geog., Art., Agr. I)  
J. R. Cran (C. His., Geog., Art., Agr. I)  
D. Delmage (Arith.)  
A. I. Duncan, (C. His., Geog., Art.)  
B. M. Durstan (C. His., Geog., Art.)  
S. H. Edwards, (Physiog., Arith., L. Gram.)  
M. A. Fisher, (C. His., Geog., Art., Agr. I)  
M. G. Fisher, (E. Gram., Arith., Art.)  
D. E. Fowler, (Agr. I and II)  
M. J. Gilliland, (E. Gram., Arith., Art.)  
S. L. Harper, (Arith.)  
M. Hastings, (Art., L. Gram.)  
C. R. Hollingsworth, (C. His., Geog., Art., Agr. I)  
T. E. Irwin, (Geog., Art.)  
G. M. Janes, (C. His., Geog., Art., Agr. I)  
C. Kelly, (Physiog., Arith., Art., L. Gram.)  
J. A. Kelly, (Physiog., Arith., Art., L. Gram.)  
M. D. Kelly, (Agr. I and II)  
R. G. C. Kelly, (Agr. I and II)  
M. R. Kersey, (Physiog., Arith., Art., L. Gram.)  
O. O. Kersey, (C. His., Geog., Art., Agr. I)  
P. A. Kersey, (Geog., Art.)  
R. E. Kersey, (C. His., Geog., Art., Agr. I)  
C. J. Kerton, (Physiog., Arith., Art., L. Gram.)  
F. V. H. Kidd, (Physiog., Arith., Art., L. Gram.)

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ng completed arrange- early publication of the to have made in clos- of John T. Scopes, who found guilty of violat- anti-evolution law. strenuous program Mr. n following as a mem- osecution staff in the and as leader of the s, he appeared in ex-

re Mr. Bryan entered st, he told his wife he better in his life, and go before the country t in behalf of fund- out 4:30 o'clock Mrs. e felt her husband had ugh, so she sent the also was his personal wake him. McCartney yan twice before he ter was not breathing. and A. B. Andrews, a were summoned hur-

accepted the shock emained calm. that my husband died ring, and in peace,"

d as Politician ominent in the Demo- r nearly 16 years, Wm. three times nominated for the presidency. Then old, he cast his mantle sha of Princeton and ent influence in bring- odrow Wilson's first r the office to which he, ainly aspired. is youth as "the silver- ator of the Platte," it an's eloquence in his of gold" speech at the ational convention in 96 that made him the party. He polled more votes in his first cam-

as been likened to that y, who also was three ed for the presidency times defeated. Clay, a secretary of state, yan insisted that, like too conscientious, con- upulous for a politician famous Whig's declara- l rather, be right than well described the man

poisonous ingredient Corn Remover, it can ut danger or injury. m

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A. A. Lovell, (Physiog., Arith., Art., L. Gram.)  
M. E. Lucas, (E. Gram., Physiog., Arith., Art., L. Gram.)  
M. A. Lucas, (Physiog., Arith., Art., L. Gram.)  
M. F. McGillicuddy, (Physiog., Art., Arith., L. Gram.)  
Edna A. McIntosh, (E. Gram., Art., Physiog., Arith.)  
E. A. McIntosh, (Agr. I and II)  
L. M. McIntosh, (C. His., Geog., Art.)  
M. McIntosh, (Art.)  
D. McKenzie, (Arith.)  
G. McKenzie, (C. His., Geog., Art., Agr. I)  
M. R. McKenzie, (E. Gram., Arith., Physiog., Art., L. Gram.)  
E. G. McKereher, (Agr. I and II)  
M. K. McLeay, (C. His., Geog., Art., Agr. I)  
M. S. Maher, (Physiog., Arith., Art., L. Gram.)  
P. M. Miller, (Physiog., Arith., Art., L. Gram.)  
F. A. Minielly, (Geog.)  
M. A. Mitchell, (E. Gram., Arith., Physiog., L. Gram.)  
B. V. Oakes, (C. His., Geog., Art., Agr. I)  
C. E. Parker, (Geog., Art.)  
C. A. Parker, (E. Gram., Physiog., Arith., Art., L. Gram.)  
I. M. Parker, (Physiog., Arith., Art., L. Gram.)  
M. O. Parker, (Arith.)  
I. E. Peaslee, (C. His., Geog., Art., Agr. I)  
F. W. Piercey, (Physiog., Arith., Art., L. Gram.)  
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G. J. Reycraft, (C. His., Geog., Art., Agr. I)  
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J. D. Woods, (C. His., Geog., Art., Agr. I)

### MOVING BEES

(Experimental Farm Notes)

Moving bees consists not only in transporting them to the new location, but in making them stay there. As bees range two or three miles from the hive in search of nectar, they will, if the new location is within this area, likely return to the old home; if, however, it is outside they will remain where placed.

The best time to move bees is in the spring or fall when the weather is cooler and the homing instinct weaker than in the summer.

To move in summer time to a point inside the range of flight, first move the bees to a point outside of it, or down cellar for a week, then to the ultimate location.

If the move is a short one, use a wheel barrow and bump the bees well, place an object to attract their attention in front of the entrance and change the appearance of the old location as much as possible.

The colony should be prepared for transportation in the evening of early morning to prevent loss of field bees.

The bottom-board and cover should be fastened to the hive body by staples sold for the purpose or by wooden cleats and nails.

To close the entrance and give ventilation, take a piece of wire gauze six inches wide and as long as the entrance is wide, and fold it along its longer centre line. Thrust the "V" edge into the entrance and fasten one leg of the "V" to the bottom-board and the other to the face of the hive by laths and nails.

Should the weather be hot, make a two-inch frame of dimensions similar to the hive body, and cover or roof it with wire gauze. This stapled to the hive in place of a cover gives top ventilation and clustering space.

If transportation is by wagon or automobile, place the hive so that the frames will be parallel to the axles of the vehicle; if by railroad, let them be parallel to the rails.

A. H. W. Birch, Apiarist.

WHEN USING

## WILSON'S FLY PADS

READ DIRECTIONS CAREFULLY AND FOLLOW THEM EXACTLY

Best of all Fly Killers 10c per Packet at all Druggists, Grocers and General Stores

Use the Want Ads., one cent a word.