



# Welcome to Kindergarten™

CANADIAN EDUCATION WAREHOUSE

CRMb bPPC a RP a Rq a ab J a DC G a !

LL·Δ <<RC b PP a L q <<RC b e a  
D s P PP a L · A b e b a v N G a D C A s · C  
L s b J c ...

bPPC·Δ a b4 RP a Rq·Δ a



3 qda a r < CP a P a P a R q a s · A b :  
s ~ A b bPPC b D a C a .

CRMb aP a R q a P s l s i D G s C · V , R a r a C b b4  
R s C P P C b b4 R P P a C P a L r a D b a a b4  
A R J · D a a .

- V < b a U < R J D a a a P a R q a P s l s i b P P a C P a .
- b a · A < C J b b4 C J a C J b b L r a P U P a qda a . · A C b o P s l s i r A s b P C · V C b .
- A s a L r a D b a a b D J A U P a b4 C · P a qda a b D J R q a s · A b .

D s A D b a b  
b A s a d r · A b



- D a r · A · D a C L ° D s A D b a b4 A P C r a b b D s A D b r · A b L r a D b a b b D s C 4 b b4 P < G h a b .
- a L a G b b A d q b A b D s A D b a b4 A P C r a b A d b r b s b ; a b J C a ABC a b J a ; D s Y C a P s l s i b D s s b r b C P r f b s b , A D > A s b .
  - A P a C J b qda a A a P b . A b D b s b ( C A n d V a C r · A b A s b a b ; V a C r · A b R C A D b a b , J d L a a , V G · b a b A C · V s L 4 b P · A r s - 4 b )
  - P P a · A r J G b D s A D b a b4 A P C r a b b D s A D b U b L r a D b s b , G G G · A J b b4 b L a P A D b U b qda a .
  - D s C a < V s b a q L r a a b · D a · b P a , D s A D b a b , b D s a · b P a b4 A P C r a b . ( C A n d A < < 123 123 )
  - a a b r C a A a U V s A P L b b A a L a R q L b b .





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CANADIAN EDUCATION WAREHOUSE

Српске бројке драме и џигове са балканским духом!

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▷ՏՐԵՐ. ԱՐԺԵՆ և ▷ՏՎԵՐ. Ա՛:

600 ml  $\text{H}_2\text{O}$  (2½ cups), 120 ml  $\text{H}_2\text{O}$  (½ cup), 10 ml cream of tartar & 1/2 tsp alum (2 envelopes), 480 ml  $\text{H}_2\text{O}$  (2 cups), 30 ml  $\text{H}_2\text{O}$  (2-3 envelopes), 1/2 cup  $\text{H}_2\text{O}$  & 1/2 cup kool-aid.

1.  $bPa \subset \Delta \sqcup LL \cdot \Delta \triangleright \sigma \cdot \tau \triangleleft \sigma \cdot \tau$ .
  2.  $LLd\sigma \cdot \Gamma C \subset \triangleleft \sigma \sqcup \Gamma \triangleleft \triangleleft \cap \sigma$ .
  3.  $bP \triangleleft \triangleleft bU \cdot \triangleleft \tau \cdot \triangleleft \Gamma b \sigma \cdot b Q \ b \triangleleft \cdot \triangleleft \cup b \cdot b \tau \cdot \triangleleft \Gamma b U \cdot \Delta \sqcup \Delta \triangleleft \triangleleft$ .



•  $\nabla \times (\nabla \times \mathbf{A}) = \nabla^2 \mathbf{A} - \nabla (\nabla \cdot \mathbf{A})$ .  
 •  $\nabla \times (\mathbf{B} \times \mathbf{A}) = \mathbf{B} \nabla \cdot \mathbf{A} - \mathbf{A} \nabla \cdot \mathbf{B} + \mathbf{A} \nabla \times \mathbf{B} - \mathbf{B} \nabla \times \mathbf{A}$ .