

Candy School

Part 2

Pages 2-3

Science Experiment Forms

Experiment instructions are found at

<http://www.candyexperiments.com/>

Pages 4-5 Poem Notebooking Page

Page 6 Candy Story Problems

Pages 7-8 Favorite Candy Poll Graph

Pages 9-14 Psalm 34:8 Copywork

(choose the pages you need for your student)



www.walkingbytheway.com

CANDY

EXPERIMENT #3



What do you need for this experiment?

What happened?

CANDY

EXPERIMENT #4

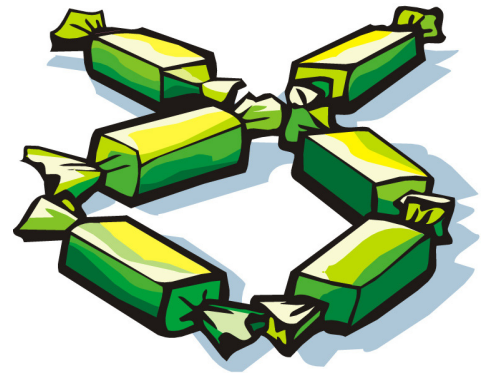


What happens When you PUT CANDY in COLD WATER?

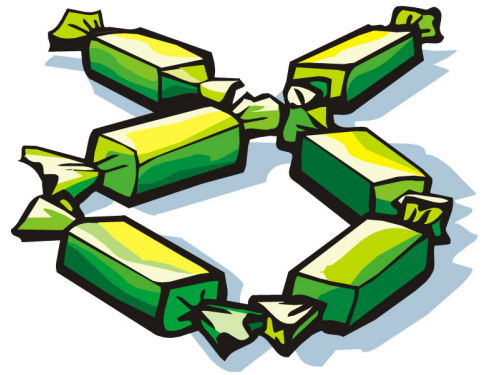
What happens When you PUT CANDY in HOT WATER?

Which one DISSOLVES The CANDY faster?

Why?



Handwriting practice lines consisting of solid top and bottom lines with a dotted midline.



Handwriting practice lines consisting of solid top and bottom lines with a dotted midline.

CANDY MATH

Elijah has 25 Hershey bars. Simon has 29 Kit Kat bars. If the boys put their candy together, how many candy bars will they have total? _____



The boys decide to give 14 candy bars to their dad. How many candy bars do they have left? _____

Elijah has 12 packages of Reese cups. There are two cups in each package. How many cups does he have total? _____



Elijah has 2 packages of Skittles. He opens them to count how many are in each package. The first package has 19 Skittles. The second package has 32 Skittles. How many Skittles are in both packages? _____

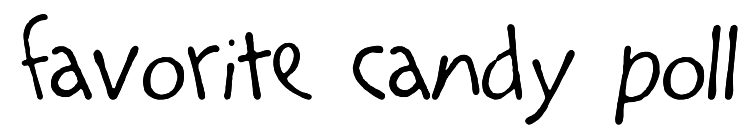


It takes 4 small Tootsie Rolls to equal 1 large Tootsie Roll. How many small Tootsie Rolls does it take to equal 8 large Tootsie Rolls? _____

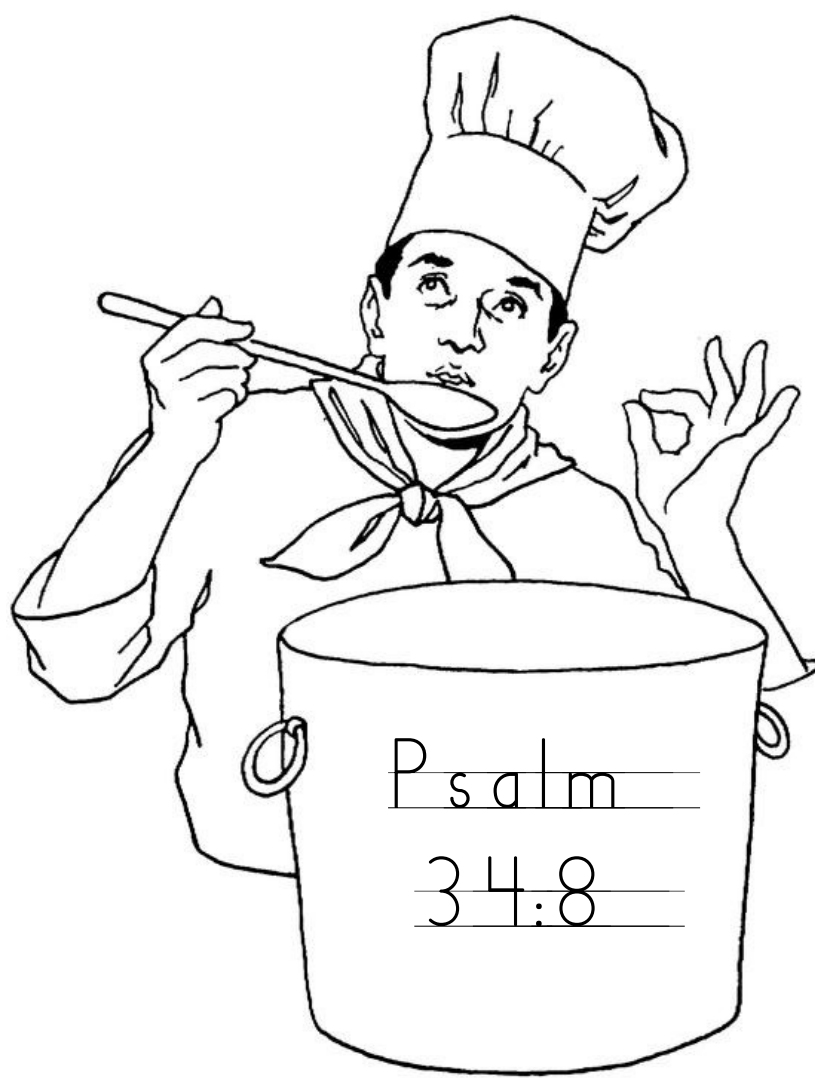




tootsie rolls							
hershey bar							
skittles							
m & m's							
reese cup							
bubble gum							
lollipop							
snickers							

[illegible]

Taste and see that the
Lord is good; blessed is
the man who takes refuge
in Him.



Taste and see that the
Lord is good; blessed is the
man who takes refuge in
Him.



Taste and see that the
Lord is good; blessed is the
man who takes refuge in
Him.



Handwriting practice lines consisting of five sets of three horizontal lines (top solid, middle dotted, bottom solid).



