



$$6 \times 1 = 6$$

(C) Tannis Ewing 2014

Visit: <http://www.greatblue.ca/TanEwing/>



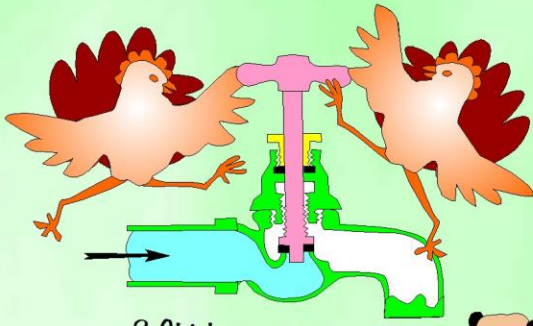
Grandma Tannis's

# 6 Times Rhymes

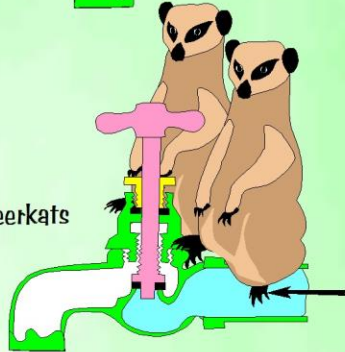
for kids who can count  
to 54



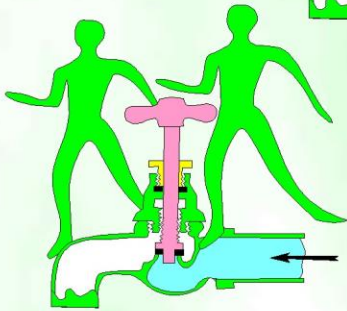
$$6 \times 1 = 6$$



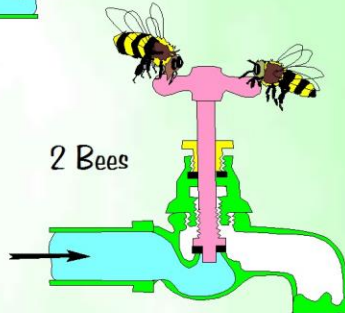
2 Chickens



2 Meerkats



2 Green Aliens



2 Bees

**Note to Parents:**

For millennia, people have used an oral tradition to pass information between generations. Rhyme and rhythm have always benefitted the process of memorization. As you read the book, you can count with your child to establish the validity of each rhyme.

Illustrations and Rhymes by

Tannis Ewing B.Ed.

(C) 2014

<http://www.greatblue.ca/TanEwing/>



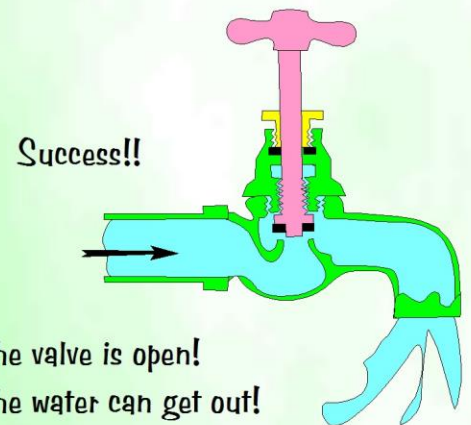
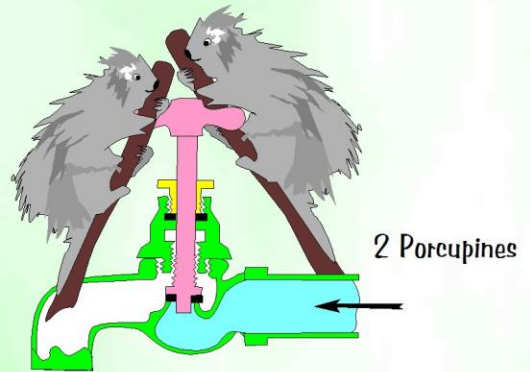
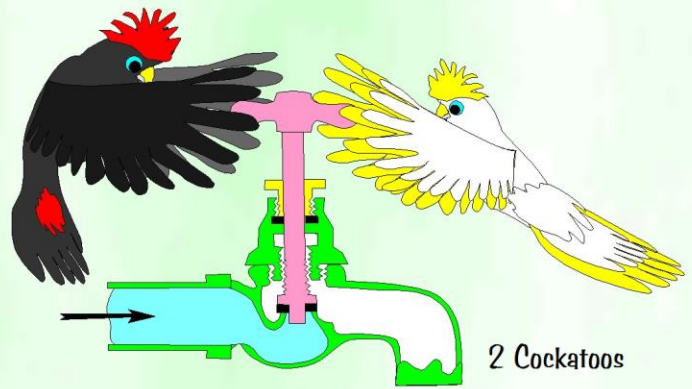
54 - Wow! 5+4 is 9







6 x 9 is 54  
when 6 of 9 all  
learn to soar.



6 x 2  
is simply 12  
when 6 of 2  
help turn a valve.



6 x 3 is a  
rambling 18  
if 6 of 3

clamber through  
a ravine.



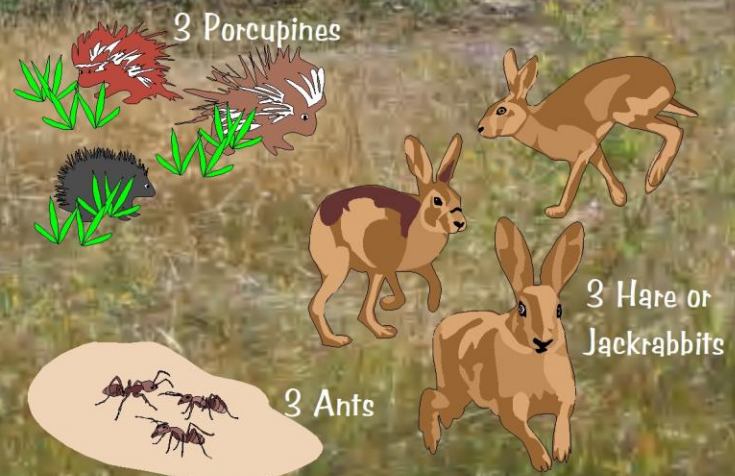




6 x 8 is 48  
when 6 of 8  
ignore the bait.



3 White-Tailed Deer



3 Porcupines

3 Hare or Jackrabbits

3 Ants





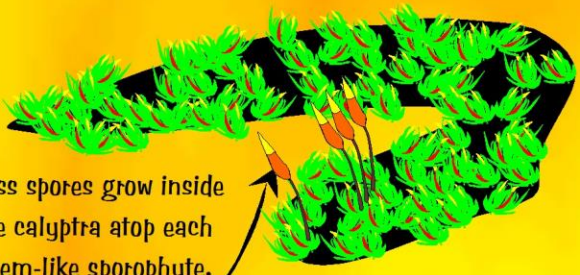
Spores grow under the mushroom cap.



Spores grow under the mushroom cap.



6 x 4 is 24 when  
6 of 4 sprout  
windblown spore.



Moss spores grow inside the calyptra atop each stem-like sporophyte.



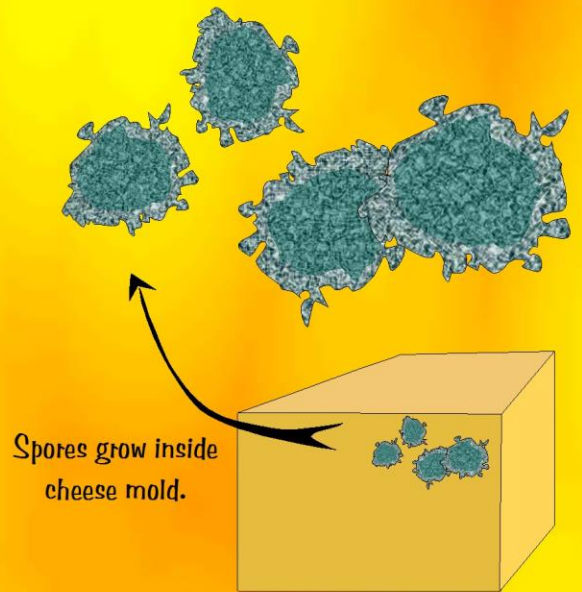
Do you see a butterfly  
in the garden?  
Or is it a flutter-by?







6 x 7 is 42  
when 6 of 7 are  
flutter-blue.



Spores grow inside  
cheese mold.

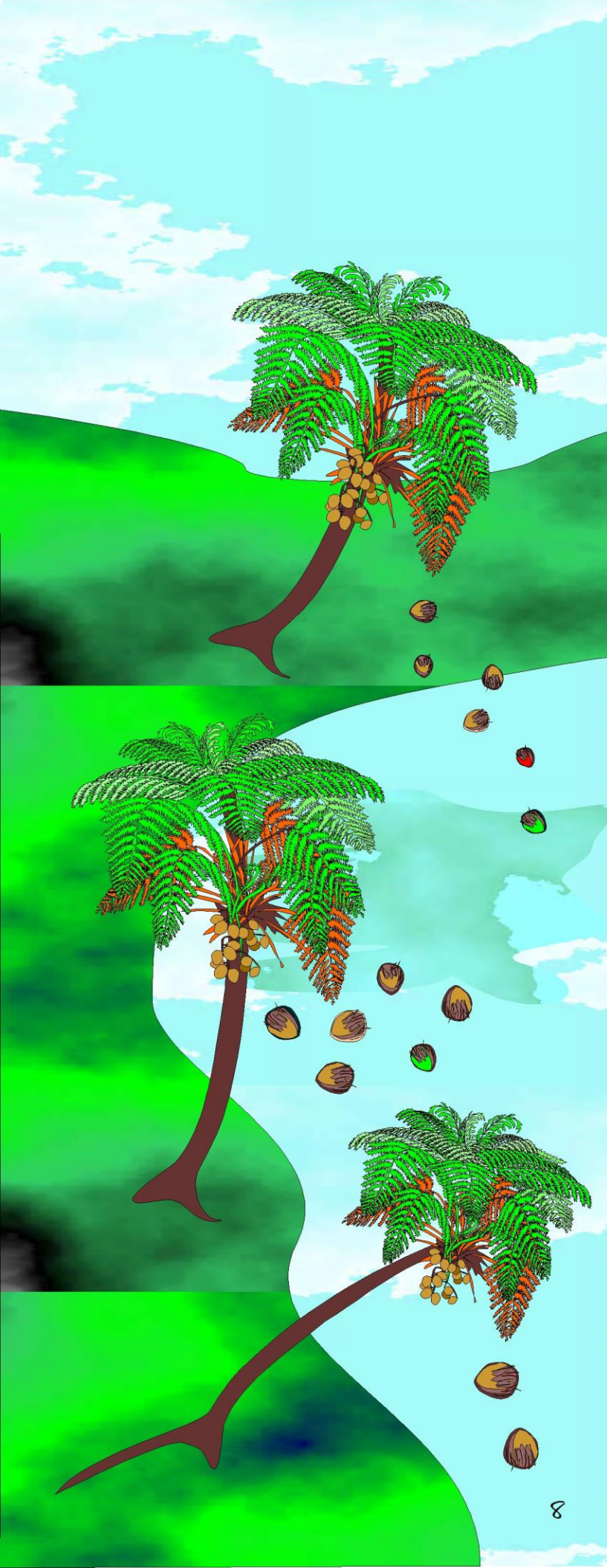


Fern spores grow  
in the sori on the  
underside of leaves.



Spores grow under  
the mushroom cap.





6 Roses



6 x 6 is 36  
when we count  
the blooms a  
fairy picks.



6 Corncockle Flowers





6 Lilies

6 Hibiscus Blooms



6 Hollyhock Blooms

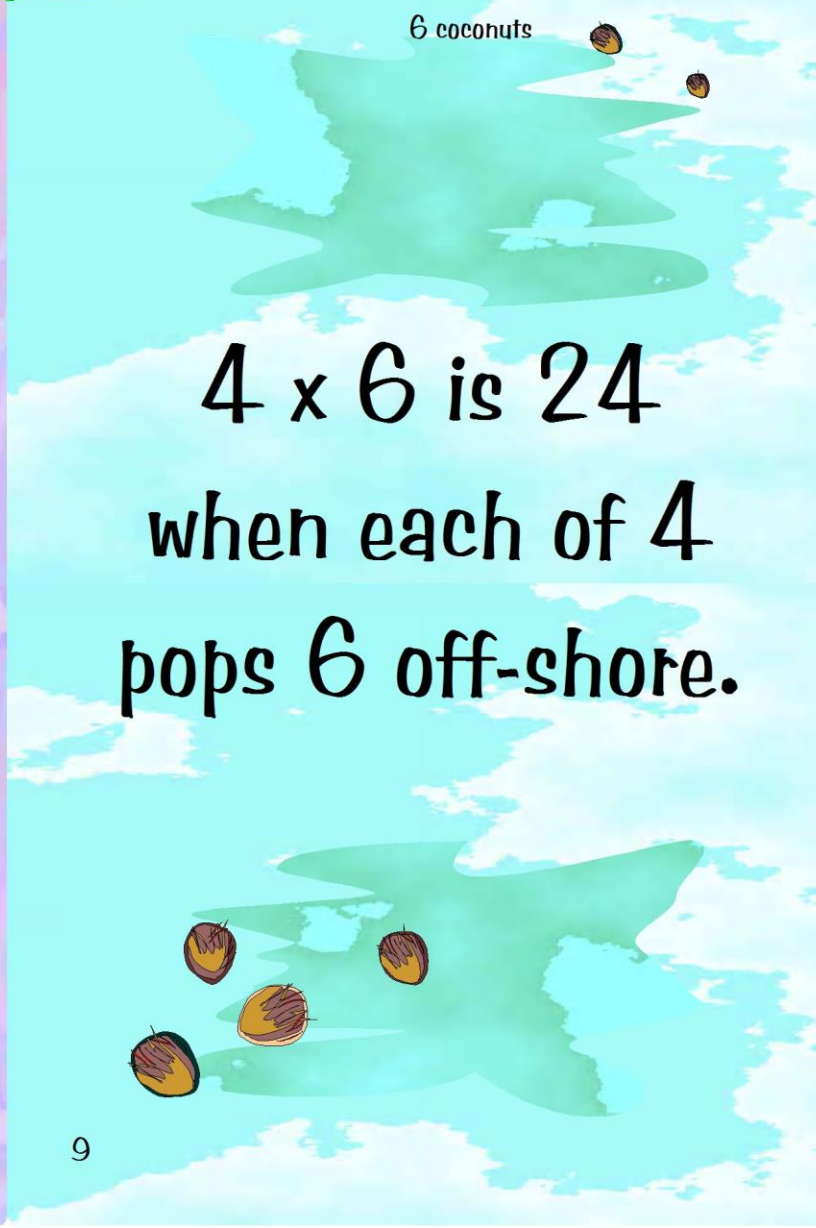


6 Dahlias



6 coconuts

4 x 6 is 24  
when each of 4  
pops 6 off-shore.







6 x 5 is a  
quirky 30 if 6  
each get their 5  
limbs dirty.

