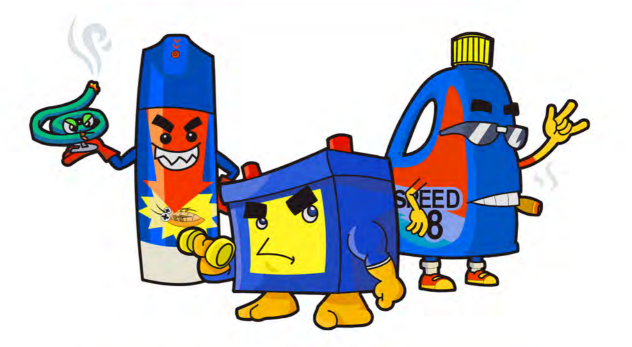


WORKBOOK

TOXICOLOGY IN THE CLASSROOM



WORKBOOK

Copyright © United Nations Environment Programme, (year 2012)

This publication may be reproduced in whole or in part and in any form for educational or non-profit purposes without special permission from the copyright holder, provided acknowledgement of the source is made. UNEP would appreciate receiving a copy of any publication that uses this publication as a source.

No use of this publication may be made for resale or for any other commercial purpose whatsoever without prior permission in writing from the United Nations Environment Programme.

Disclaimer

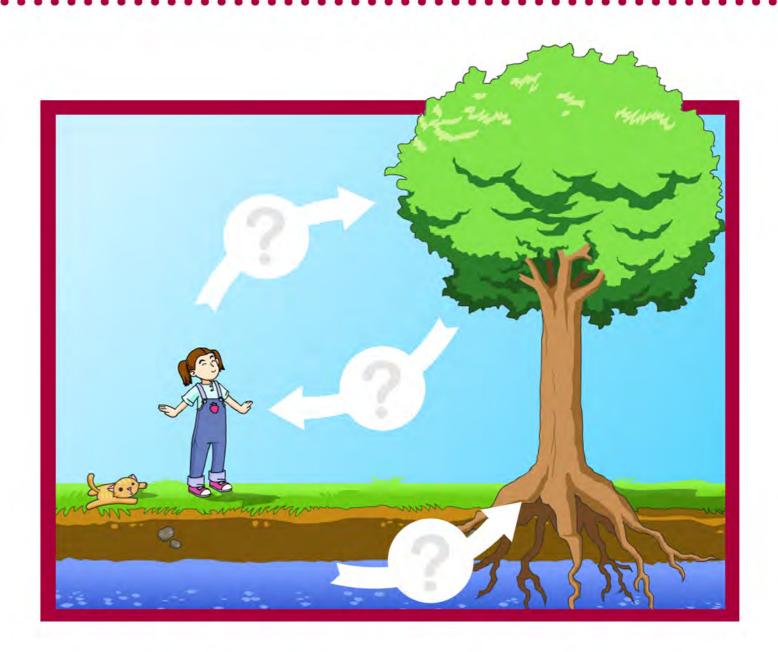
The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the United Nations Environment Programme concerning the legal status of any country, territory, city or area or of its authorities, or concerning delimitation of its frontiers or boundaries. Moreover, the views expressed do not necessarily represent the decision or the stated policy of the United Nations Environment Programme, nor does citing of trade names or commercial processes constitute endorsement.

DTI/1585/GE

[September 2012]

What are Chemicals?

Identify the chemicals by labelling the correct spots.





Hint: found in water



Hint: available in air



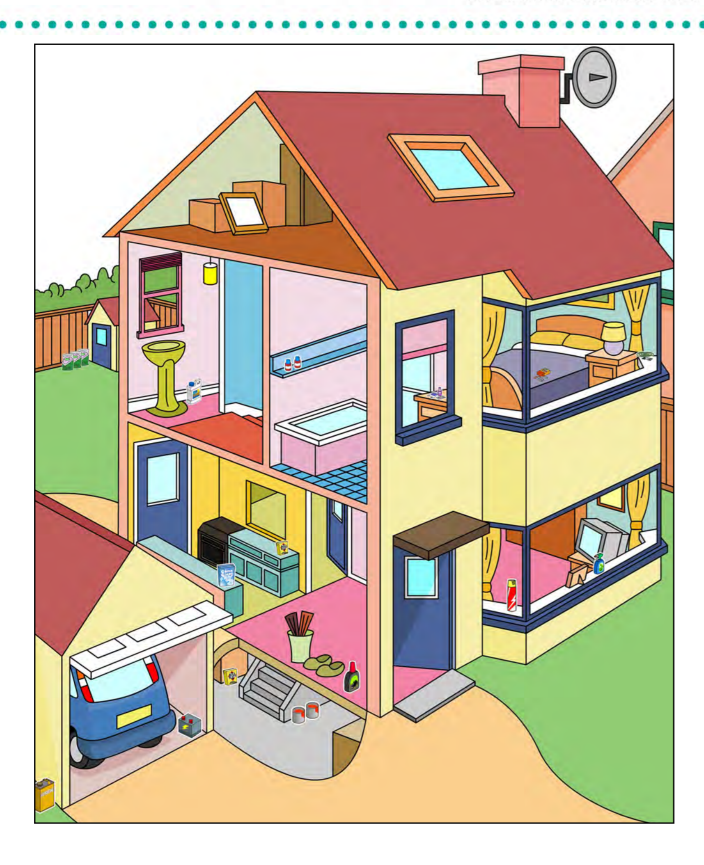
Hint: needed for photosynthesis

What are potentially dangerous chemicals?

Identify and circle 15 products that contain chemical substances.

What is poisoning?

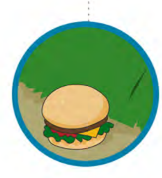
Draw a line that match?. HINT: poisonous.













What is toxicology?

What is a pest?

Mark X on the item that consist 'very toxic chemicals'.

Draw a line that match the correct organism.





Rat poison



Mosquito mat

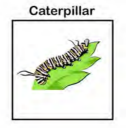


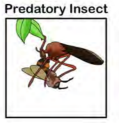




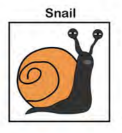


Pesticide









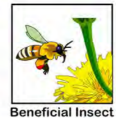


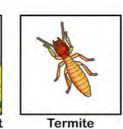


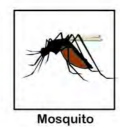




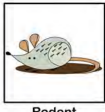












Rodent

What is a pesticide?

Use of pesticide?

Draw a line that match the correct answer.

Circle the correct pesticide that kills mosquito.



Insecticides



Bleach



•

Rodenticides



•

Pesticides



•

Fungicides













Effects of pesticides on people

Rearrange the alphabet to find the correct answers.









N____ASUEAN

S D D ZNSDIISEZ







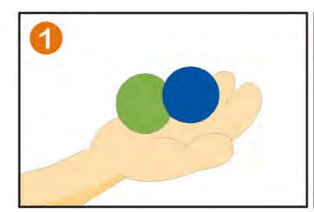


SNLISLE

W____ESEWNAKS

What to do in case of poisoning?

Jack just realized that he had mistaken a roach ball and a candy only after eating it.

















What to do in case of poisoning?

Based on the comic in previous page, What should Jack do? Give an X inside the circle

How poison can get into your body?

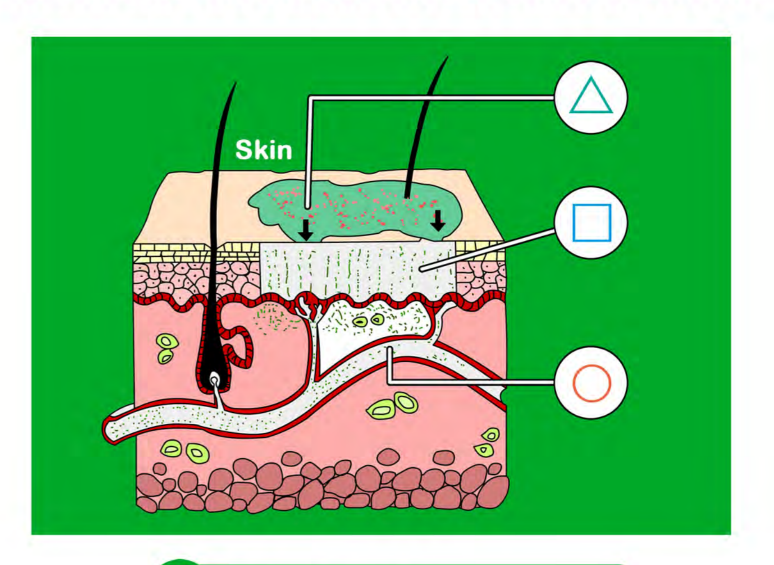
Match the correct process showing how poison can get into the body.



Wait until the pain go away and take a glass of water.

Don't worry about it cause pesticide is not harmful.





Poison in the blood

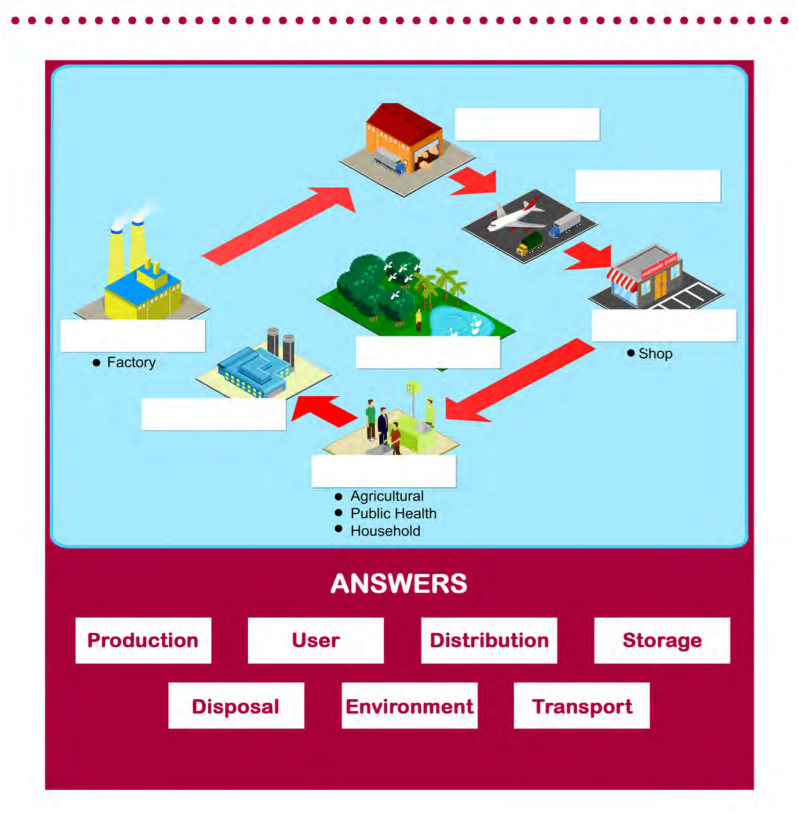
Poison passing through body tissue

Poison on the skin

Pathways through the environment

How to identify a toxic product & understand the label?

Fill in the blanks.

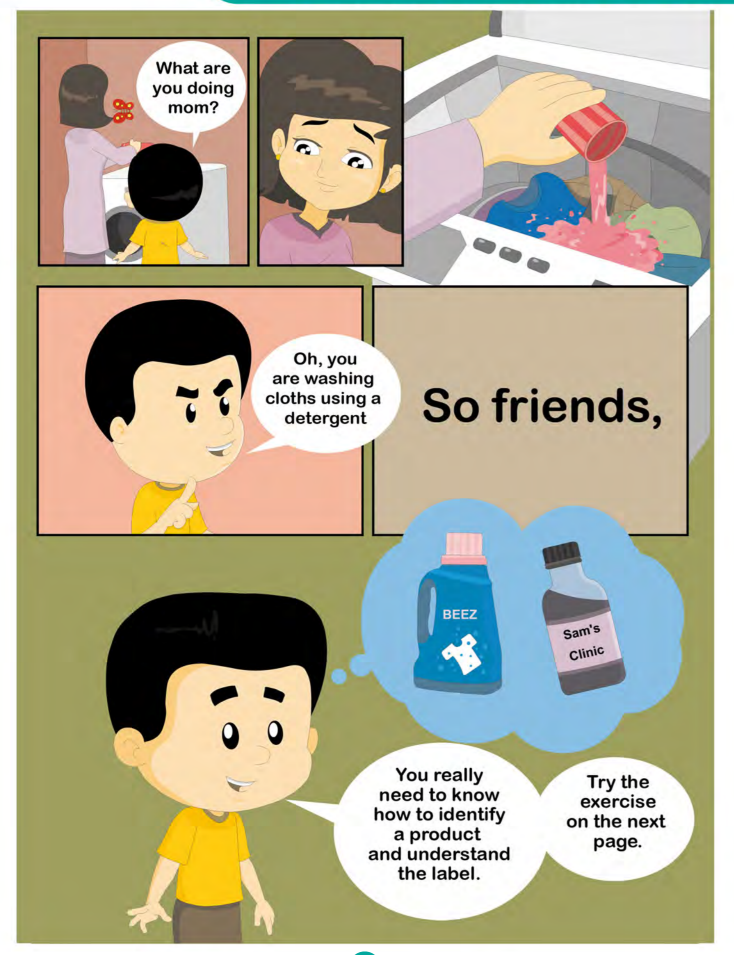


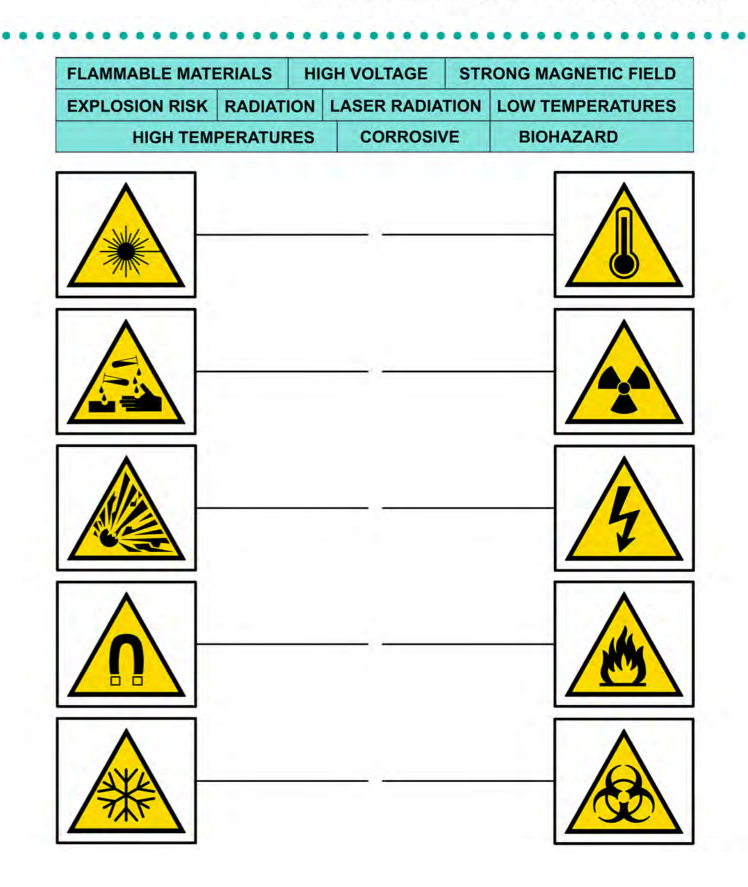


How to identify a toxic product & understand the label?

How to identify a toxic product & understand the label?

Fill in the blank with the correct answer.





Risky situations with toxic chemicals/pesticides

Tick in situations where people can be exposed to pesticides/chemicals.

Personal protection when using pesticides

Tick the correct personal protective wear when using pesticides.



or bottles are used for other

purposes, such as storing milk.











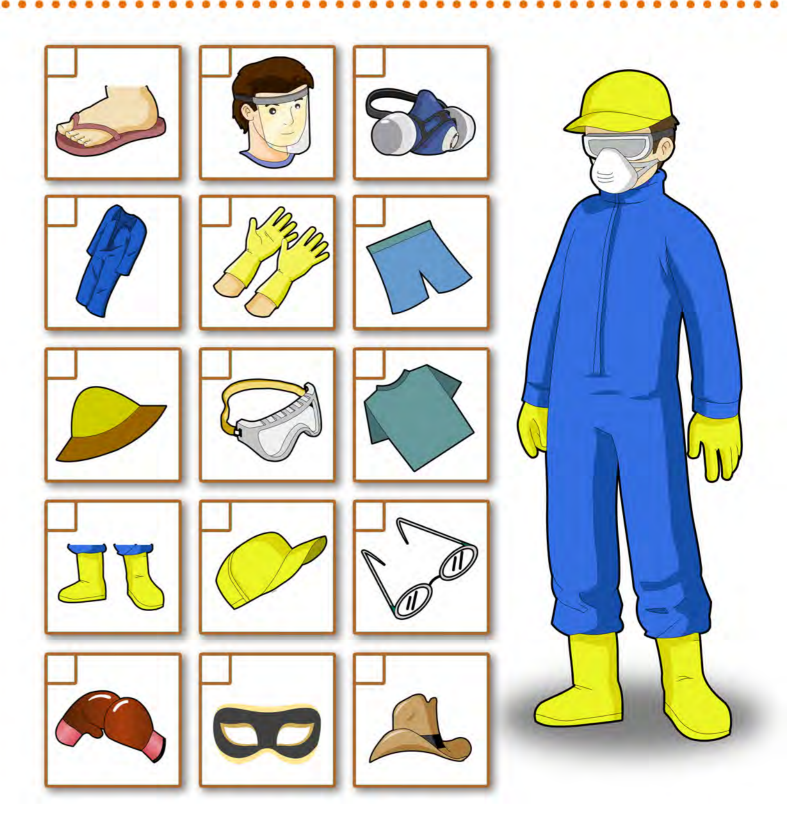
Food is left uncovered during indoor residual spraying in public health operations.



children might play with them.







Protecting younger children, sisters and brothers

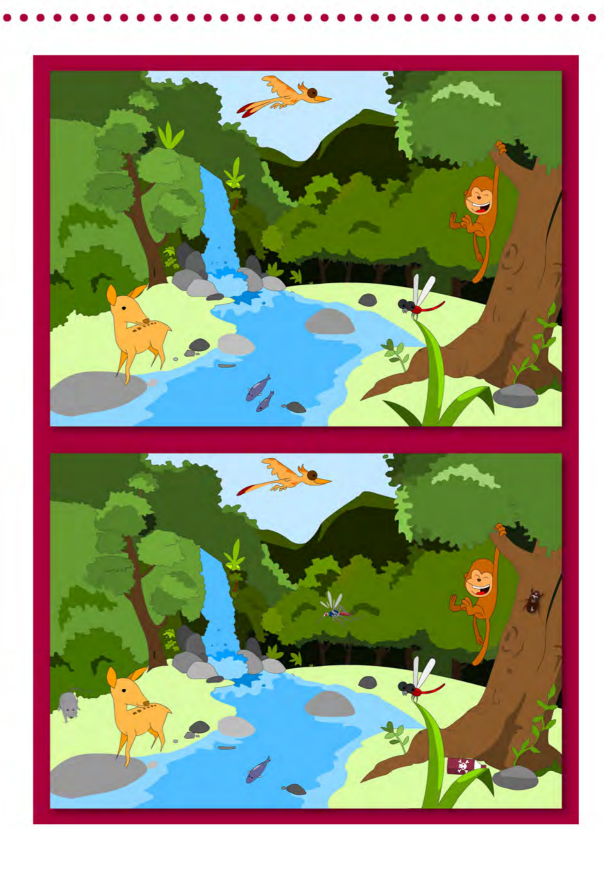
Spot 8 differences in the picture below.

Protecting the environment

Enter the number in the box for correct pieces of puzzle below.







Disposal of toxic wastes

Disposal of toxic wastes













Notes Notes



www.unep.org

United Nations Environment Programme P.O. Box 30552 Nairobi, 00100 Kenya Tel: (254 20) 7621234 Fax: (254 20) 7623927 E-mail: uneppub@unep.org web: www.unep.org



For more information, contact:

UNEP/DTIE Chemicals Branch
United Nations Environment Programme
11-13, Chemin des Anèmones
1219 Châtelaine
Geneva, Switzerland
E-mail: chemicals@unep.org

National Poison Centre Universiti Sains Malaysia 11800 Penang Malaysia Tel: +604-657 0099 Fax: +604-656 8417 Email: rahmat@usm.my

DTI/1585/GE