Arrow
4" x 5"

UP
Award
4” x 5”

1st
PLACE
Apples

1 1/4th” X 1”
African kinara
4” x 5”
Tiny Butterfly
1 1/2" x 1"

Butterfly
4" x 5"
XL Butterfly
size: 9.5" x 6 3/4"
Baseball, bat, glove
8”x11”
Beach
1 1/2” x 1 1/2”

the beach!
Dinosaurs 6”x 7”
Let's go to the WE Rent!

Let go!
welcome home
Plant Cell
Size: jumbo 8 1/16" x 6 1/8"
Plant and Animal Cell Diagram

#2

Lesson 2287

What's in a cell? Give perfectly-die-cut cells to students to color with crayons or markers, then assemble to test their knowledge. The hands-on experience of coloring the parts and positioning labels will help kinetic and visual learners understand and retain the lesson.

Categories: Life Science

Dies Used

- **Cell-Plant #2** (C1363.J) Quantity $140.00 1
  8 1/16"w x 6 1/8"h

- **Cell-Animal #2** (C1362.J) Quantity $140.00 1
  7 1/8"w x 6 7/16"h

Suggested Machine

- **MARK 5 Die-Cutting Machine** (AC5500) Quantity $395.00 1

Instructions

1. Cut enough cell shapes so each student has his or her own set.
2. Ask students to mount cell shape on background paper.
3. Following perforation lines, students should color each part of the cell with a different color and then label.
Animal Cell Diagram

Lesson 880

Grade Level 5 through 5

Fifth grade students need to be able to label the parts of an animal cell. Use the easy-to-cut AccuCut animal cell model as an introductory activity or as an assessment tool at the end of a unit.

Categories: Life Science

Dies Used

Cell-Animal #1 (C1360) Quantity $130.00 Jumbo 1
7 1/8"w x 6 7/16"h

Suggested Machine: MARK 5 Die-Cutting Machine (AC5500) Quantity $395.00 1

Design by Jane Fischer

Instructions

1. Cut all pieces.
2. Adhere cell parts in correct locations.
3. Label parts with marker or printed labels.
say cheese!
Crayon
5” x 2”
My Day At The Beach
Cross

3” x 5”
Christmas lights
1 1/4" x 1/2"
Christmas tree
4" x 5"
Christmas lights

3" x 1"
Cat & Cat #2
4" x 5"

[Image of two cats]
Dragonfly
4” x 5”
DEAR ASHLEY,
Flask 5”x3.5”
Tiny Frogs 1 ½” X 1”
Large Frog 3 ½” X 4 ½”
ONE FISH
TWO FISH
RED FISH
BLUE FISH
Fats, oils, & sweets

Milk, yogurt, & cheese group

Milk

Meat, poultry, fish, dry beans, eggs, & nuts group

Fish

Vegetable Group

Broccoli

Fruit Group

Banana

Bread, cereal, rice, & pasta group

Food pyramid

8 1/2” x 10”
Food Group Set

Item DS021

$170.00 - $220.00

You save $20 when you buy these dies in the Large set and $25 when you buy the Jumbo set.

Shape die sets are a smart way to invest in your die collection. They are the most popular dies with educators, plus you save money when you purchase dies in a set.

Individual dies in set include:
- Apple #1 (A1300)
- Bread #1 (B2040)
- Carrot (C1500)
- Meat (M1070)
- Milk (M1150)

Select option:
- Large (DS021L) $170.00
  - 5 large dies
- Jumbo (DS021J) $220.00
  - 5 jumbo dies

Click on images below to enlarge
Grain food group
Size: mini
NEW! Dairy

$80.00

AccuCut food science shapes help teach children about the importance of a healthy diet and about how their nutrition choices will affect them. Use the grains, dairy, proteins, fruits and vegetables dies to coordinate together with the nutrition plate!

Select Option:

• Mini (F1035M) $80.00
  Milk 1 1/16"w x 1 1/2"h; Cheese 2"w x 1 3/16"h; Cheese Wheel 1 3/4"w x 1 5/8"h; Yogurt 1 1/2"w x 1 5/8"h

Quantity: 1

Lesson Ideas  Additional Information  Product Reviews

Lunch Box - Food Groups  Short and Long Vowel Sounds  Tyler's Nutrition Plate
Fruit food group
size: mini

Vegetable food group
size: mini
Geometric Shapes 3 ¼” x 2”
Giraffe 4 ½” x 2”
GOOGLES 3"x8"
Groundhog 6 ½” X 2 ½”
Gecko #2 5 ½” X 3 ½”
Leaf, Birch 5 ½” X 3 ½”
Girl #1 4" X 2"
Cat Lover 1 1/2" X 2"
Gingerbread Man
10" x 8"
Hearts, Tiny 1"X1"
Heart #2  4 3/4" X 4"
Hearts 4 3/4" X 4 1/4" & 3 1/2" X 3 1/4"
Heart #1B  9 1/2" X 8 1/2"
House #1 4” X 5”
The Hoosier State

Indiana 5½” x 3½”
Jellybean 1.25”
Indian Head 5 ½” X 4”
Indian Teepee 5" X 3 1/2"
Jingle Bell 4 ¼” X 4 ½”
Jeep 5” x 4”
Kite 6" x 3.5"
Kite 11.5” x 7”
Basic Beginnings Leaf, Maple 10 ½” X 9”
Insects-Mini 1 ½” X 1 ½”
Tiny Leaves 1" X 1 ½"
Maple Leaf 5" X 5"
Leaf, Maple 3" X 3 ¼"
Leaf-Oak 4" X 2 3/4"
& Acorn 2 1/2" X 2"
Four score and seven years ago...
Music III  3”x 2 ½”
Music IV-8th, 16th notes, hold dot 3 ¼”x 3”
Jelly Bean 1.25”
Baby Mouse 3 ¼” X 4 ¼”
Circle 1”
Nest 5 ¼” x 2 ¼”
Pennant 11 1/2" X 6 1/2"
Pilgrim Woman 5 ¾” X 2”
Pilgrim Man 6” X 2 ¼”
dog
rat
cat
Raindrops - Large 7" X 4"
-Medium 3 3/4" X 2 1/2"
-Small 2 1/4" X 1 1/2"
skeleton
size: large 3 7/16”x5” H
skeleton
size: jumbo 8"x10 1/2"H
For full skeleton Cut 2X
Human Skeleton and Body Organs

Lesson 2103

For an authentic assessment model ask students to assemble the parts of the skeleton then position the major organs where they belong. This can also be used as an introduction lesson in human anatomy.

Categories: Life Science

Dies Used

- **Organs-Human Body (4-Die Set)** (01040L) - $199.00
- **Fits Human Body (H1510SJ)**

Suggested Machine

- **MARK 5 Die-Cutting Machine** (AC5500) - $395.00

To Learn: Ask students to place organs onto skeleton where they belong in body.

Designed by Traci Armbrust

Instructions

1. Laminate white cardstock, then cut skeleton parts.
2. Using brads, attach skeleton parts.
3. Cut organs from different colors of static cling vinyl.

Other Products

- **Cling Vinyl** (SCVA12)
- **Assorted Brads**
Sports #1-Mini 2" X 1 1/2"
Dot Combination 2" with shadow
Shorts 4 1/2” X 4”
T-Shirt-Large 3 3/4” X 4”
Sun/Happy 4''x 3 ½''
Sun #1C 3 ½''x 4''
Ho! Ho! Ho!
Snowman 4 3/4” x 4”
Jellybean 1.25”

let it snxw
Shamrock 4 ¾” x 4 ½”
Tiny Shamrock 1 ¼” x 1 ¼’’
Snowflake #2 4 ¼” x 4 ¼”
Snowflake 4 ¼” x 4 ¼”
Star, Puffy 4”x 4 ½”
Star 3”x 3”
Star #1B 4 ½”x 4 ½”
Tiny Stars 1”x 1”
Fall days
Test Tube 11.5”x1.75”
x is for tree
Teeth (4) size: 2.5” x 3” to 7/8” x 2 5/8”
toothpaste & tooth brush
size: 4 7/8” x 1.5” to 5 5/8” x 7/8”
Teddy Bear #1 4 ½” x 3 ¾”
Tiny Teddy Bear 1 ½” x 1”

$5
Tree Trunk 11” X 7 3/4”
Squirrel 4 1/2” x 3 3/4”
Thermometer 2 1/2" x 5 1/4"
go titans
Turkey Time

Turkey #2 Sm. 2 ¾” x 3”
Turkey 4” x 4 ½”
2” Block
Jellybean 1.25
Traffic Signs 6” x 2 1/2”