Activities for The Tarantula Scientist

These activities were created by Leigh Lewis, a grade school teacher in Wynne, Arkansas.

1. “Picture a Tarantula” is an activity that builds observation skills. Students will listen to a description of a goliath birdeater tarantula and draw a picture from that description. This activity points out the importance of detail. It links science, reading/literacy, and art in a way that students love!

2. “Classify, Classify, Classify” is an activity that can be utilized in a variety of ways. Students will hear how living organisms are classified, and then they will look at the animals pictured in the book and decide how they should be classified. This is truly an adventure! Once students collect the data, they will organize the information in tables and graphs. Students can do this individually, or in groups. This activity links math, science and technology.

3. “Creature Search” is an activity that combines science, writing and reading. Students will be given a topic from The Tarantula Scientist to research. They will then do a written and oral report. As an added bonus students will be learning about many fascinating plants and animals that live in the jungles and rainforests that are rapidly being destroyed.

4. The “Spider Crossword Puzzle” is a fun conclusion to a great book. Students will read The Tarantula Scientist, and then put all of their newly acquired knowledge to use by filling in the puzzle.
PROJECT 1

Picture a Tarantula

GRADE LEVEL: 4th-8th

OBJECTIVE: TSW listen to a description of a Goliath birdeater tarantula from The Tarantula Scientist and tsw create a picture from the description.

PURPOSE: The purpose of this activity is to build observation skills.

MATERIALS NEEDED:
• The Tarantula Scientist by Sy Montgomery
• Construction paper
• Colors, markers or other art supplies

TIME: 45-55 minutes

PROCEDURE:
• Begin reading the book The Tarantula Scientist, careful not to show any of the pictures. Read to page 8.
• Stop at the end of page 8, and ask students what they know about how the Goliath birdeater tarantula looks. You may want to put this information on the board.

Some characteristics students may come up with at this point:
• Hairy legs
• Big (“cover your whole face” or “weigh as much as five mice”)
• 2 Feet or pedipalps next to the front of its head
• 8 walking feet
• Two claws on each leg or tarsi
• 7 segments to each of the 8 legs
• Legs covered with hair
• Hair is long
• Hair is reddish brown

• Read page nine (still careful not to show any of the pictures).
• Tell students to think about the characteristics, and draw a life-sized picture of a Goliath birdeater tarantula. Tell students they can change their pictures as you read and as they learn more about tarantulas.
• Allow students to work on their pictures while you continue reading through page 15.
• Go back and show students the pictures from the beginning of the book, have them compare their pictures to the picture of the Goliath birdeater tarantula on pages 8 and 9.
• Point out some of the specific characteristics mentioned in the text; compare these to the pictures the students created and the ones in the book. Explain the importance of detail while doing scientific research, or ask the students why they think it is important. This could be a very good opportunity for a class discussion that you can direct toward good experimental procedures.

Note: The pictures would make a great hall display or classroom decorations! Finish reading The Tarantula Scientist to your students, and check out all the other great activities that you can use with this book!
GRADE LEVEL: 4th-8th

OBJECTIVE: The student will read/listen to a section of *The Tarantula Scientist* about the classification of living organisms, and when given the book, the student will classify the animals in the pictures.

PURPOSE: The purpose of this activity is to show students how organisms are arranged in groups according to similarities and differences. The activity will also illustrate the importance of detail.

TECHNOLOGY/MATH EXTENSION: Making tables, graphs, and comparing data

MATERIALS NEEDED:
- *The Tarantula Scientist* by Sy Montgomery (enough for the entire class)
- Categorization worksheet “Let’s Classify”

TIME: 50-60 minutes

PROCEDURE:
1. Read pages 16-19 in *The Tarantula Scientist*. Discuss the following terms:
   a. Kingdom
   b. Vertebrate
   c. Invertebrate
   d. Arachnids
   e. Family *(This can be simple or more in depth, depending on the level of your students.)*

2. Ask questions to make sure students understand the differences in the groups. For example *(you will need to ask more questions than this)*:
   a. Why do scientists use groups to classify living things?
   b. How do they know which organisms belong in the same group?
   c. How are tarantulas and earthworms alike? How are they different?
   d. What is more similar: an earthworm and a tarantula, or a tarantula and a tick? Explain why, and explain how this is reflected in how these creatures are classified.
   e. What are the characteristics that make all tarantula species tarantulas?

3. Pass out the worksheet “Let’s Classify.” Go over each question with the students. You can do the first three as a class. Have the students complete 4-7 on their own or in groups. *(If you have talked about charts and graphs, they can complete #8 & #9, if not you may want to do this as a class)*

4. When students finish, go around the room and write the totals on the board (they will probably be different).

5. Pick out some pages to show students that might explain the discrepancies in their totals or let students give you pages. Some examples:
   a. Page 6: Sam is a vertebrate
   b. Page 10: The cockroach is an invertebrate
   c. Page 13: That is only one tarantula
   d. Page 28: The frog is a vertebrate
   e. Page 32: See the worm??
   f. Page 53: Only one tarantula
   g. Page 55: There is Sam, Wally, and Serge
   h. Page 61: These are not tarantulas, just their skins

EXTENSION:
Use the data to create a table and graph using a spreadsheet program *(like Microsoft Excel)* or students can draw their own. Encourage them to be very creative.

Samples are included *(next page).*
Class Information

From “Classify, Classify, Classify”

Class Data

NUMBER OF ANIMALS

CLASSIFICATION

GROUP 1
GROUP 2
GROUP 3
Class Information

From “Classify, Classify, Classify”

<table>
<thead>
<tr>
<th>VERTEBRATES</th>
<th>INVERTEBRATES</th>
<th>ARACHNIDS</th>
<th>THERAPHOSIDAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>30</td>
<td>105</td>
<td>100</td>
</tr>
<tr>
<td>Group 2</td>
<td>33</td>
<td>104</td>
<td>101</td>
</tr>
<tr>
<td>Group 3</td>
<td>36</td>
<td>107</td>
<td>102</td>
</tr>
</tbody>
</table>

---

**LET'S CLASSIFY!!**

1. What is an invertebrate?

2. What is a vertebrate?

3. What is the largest category used to sort living things?

*Look in The Tarantula Scientist...Skip pages 23 & 47*

4. How many vertebrates are there in the book?

5. How many invertebrates are there in the book?

6. How many arachnids are there in the book?

7. How many Theraphosidae are there in the book?

8. Make a chart to organize your data.

9. Make a graph that represents your data.
Creature Search

**OBJECTIVE:** This is an activity that combines science, writing and reading. Students will be given a topic from *The Tarantula Scientist* to research. They will then do a written and oral report. As an added bonus students will be learning about many fascinating plants and animals that live in the jungles and rainforests that are rapidly being destroyed.
Spider Crossword Puzzle

GRADE LEVEL: 4th-8th

OBJECTIVE: TSW complete the crossword puzzle after reading The Tarantula Scientist.

PURPOSE: The purpose of this activity is to build vocabulary.

MATERIALS NEEDED:
• The Tarantula Scientist by Sy Montgomery
• Copies of the Spiders! Crossword puzzle and clues

TIME: 30 minutes (to work the puzzle...longer to read book cover to cover)

PROCEDURE:
• Read the book The Tarantula Scientist.
• Let the students work the puzzle.

This can be done in cooperative groups.
This could also be used as an internet scavenger hunt.
### Spider Crossword Puzzle

#### DOWN:

1. **THE FOOD-HANDLING LEGS AT THE FRONT OF THE SPIDER’S HEAD**

2. **A PERSON WHO UNREASONABLY FEARS ARACHNIDS, ESPECIALLY SPIDERS**

3. **BREATHING TUBES THAT LEAD FROM THE OUTSIDE OF THE SPIDER DEEP INTO THE BODY. MOST MODERN SPIDERS HAVE THEM, BUT NOT TARANTULAS**

4. **THE WAY SPIDERS USE SILK TO RIDE THE WIND TO A NEW LOCATION. BABY SPIDERS OFTEN USE THIS METHOD TO LEAVE THE NEST**

5. **THE NOZZLELIKE DISPENSERS OF SPIDER SILK ON THE BACK OF THE ABDOMEN**

6. **THE SPIDER FAMILY TO WHICH TARANTULAS BELONG**

7. **SPIDERS AND THEIR EIGHT LEGGED RELATIVES**

8. **ANOTHER NAME FOR TROPICAL TARANTULAS**

9. **THE BULBLIKE STRUCTURE ON THE LAST JOINT OF THE PEDIPALPS IN MALE SPIDERS, WHICH HE USES TO TRANSFER HIS SPERM TO THE FEMALE SPIDER**

10. **THE MORE THAN 90 PERCENT OF ANIMALS ON EARTH WHO DON'T HAVE INTERNAL SKELETONS**

11. **THE TWO CLAWS AT THE END OF SPIDERS’ WALKING FEET**

12. **THE OLD-FASHIONED BREATHING ORGANS THAT TARANTULAS HAVE**

13. **A PERSON WHO APPRECIATES ARACHNIDS**

14. **THE SENSE ORGANS ON SPIDERS’ LEGS THAT PERMIT THEM TO TELL, FROM VERY FAINT VIBRATIONS, THE SIZE OF AN APPROACHING CRITTER, BE IT A CRICKET IN THE LEAF LITTER OR A PERSON ENTERING THE DOOR OF THE LABORATORY ACROSS THE ROOM**

15. **THE ACT OF MAKING SOUND BY RUBBING ONE BODY PART AGAINST ANOTHER**

16. **THE SPIDER’S HEAD, CONTAINING (ALONG OTHER THINGS) THE SUCKING STOMACH**

17. **SPIDER BLOOD, WHICH IS NEVER RED, BUT MIGHT BE CLEAR OR LIGHT BLUE**

18. **THE EXTERNAL SKELETON OF INVERTEBRATES**

19. **THE STRONG, LIGHT, WATERPROOF MATERIAL THAT COMPOSES THE EXTERNAL SKELETONS OF INVERTEBRATES FROM SHRIMP TO SPIDERS—AND EVEN THE HAIRS ON TARANTULAS**

20. **BABY SPIDERS, OFTEN QUITE DIFFERENT IN COLOR FROM THE ADULTS**

21. **THE SILKEN PURSE THE MOTHER SPIDER WEAVES TO HOLD HER EGGS. SOMETIMES SHE CARRIES THIS AROUND IN HER MOUTH**

22. **A SCIENTIST WHO STUDIES ARACHNIDS**

23. **THE SPIDER’S TWO-PART JAW, THE LAST SEGMENT OF WHICH ENDS IN A FANG**

---

Spider Crossword Puzzle

SOLUTION:

ARACHNOPHOBED
Ballooning
TRACER
HAIRYMYGALOMORPHS
ARTHROPODS
INVERTEBRATES
HEMOLYMPH
UNO
CUTIC
CHELICERAEE

AD
PAL
ID
IS

STRA
ARACHNOLOGIST
LA
EC

SUT
IM

38
17
19
23
20
22
21
18
16
15
14
10
12
9
13
11
7
4
2

1