Date:

Unit title: Classifying big and small

1	Who invented a system for classifying living things that is still used today?
Α	Isaac Newton.
В	Carl Linnaeus.
С	Alexander Graham Bell.
D	Einstein.

3	Which vertebrate group usually gives birth to live young?
Α	Birds.
В	Fish.
С	Amphibians.

D Mammals.

5	Which invertebrates do not have segmented bodies?
Α	Worms.
В	Snails.
С	Spiders (arachnids).
D	Insects.

7	Which plants have seeds inside cones?
Α	Mosses.
В	Ferns.
С	Conifers.
D	Flowering plants.

9	Which of the following are not micro-organisms?
Α	Bacteria.
в	Fungi.
С	Protists.

D Insects.

 2 What tool cannot be used to classify living things? A Skeleton key. B Branching key. 		
B Branching key.	2	
	Α	Skeleton key.
	В	Branching key.
C Number key.	С	Number key.
D Classification key.	D	Classification key.

4 Which cold-blooded vertebrate does not have scales?

- A Reptile.
- B Amphibian.
- C Fish.
- D None they all have scales.

6	Which invertebrates have exoskeletons?
Α	Spiders and insects.
В	Insects and snails.
С	Snails and worms.
D	Spiders, insects and snails.

8	Which plants reproduce with spores?
---	-------------------------------------

- A Mosses.
- **B** Flowering plants.
- C Mosses and ferns.
- **D** Conifers and flowering plants.

10 Compare the characteristics of insects and spiders.

Write the answer in your book or on the back of this sheet.

