Name: ____________________________

**Dandelions**
Write the word on the line.

1. nerhat
2. amiftnte
3. anmtes
4. aptle
5. elasp
6. brcta
7. ayovr
8. flerot
9. tlopnai
10. atcrne
11. celleyf
12. upsppa
Dandelions
Answer sheet

1. nerhat   anther
2. amiftnle filament
3. anmtes stamen
4. aptle petal
5. elasp sepal
6. brcta bract
7. ayovr ovary
8. flerot floret
9. tlopnaei pollinate
10. atcrne nectar
11. celpc ieyf life cycle
12. upsppa pappus
Name: _______________

Leaf Litter word scramble
Please unscramble the words below

1. afle rletti
2. odscpeorem
3. sraenvecg
4. minorevo
5. iacvorne
6. ovrerehbi
7. ucpdorer
8. soil
9. nocaigr mterra
10. usmhu
11. ersnucom
Spelling Words - Missing Letters
Write the missing letter or letters in each word.

xylem
deciduous
roots
photosynthesis
cambium
coniferous
nutrients
phloem
circumference
leaves
bark
diameter
chlorophyll

1. camb_um
2. 
3. _iamet_r
4. _roots
5. b__k
6. le_ve_
7. ph_oem
8. c_lorophy_l
9. decid_ous
10. nut_ie_ts
11. coni_erous
12. _circumference
13. _yl_m
Spelling Words - Missing Letters - Answers
Write the missing letter or letters in each word.

<table>
<thead>
<tr>
<th>xylem</th>
<th>cambium</th>
<th>phloem</th>
<th>bark</th>
</tr>
</thead>
<tbody>
<tr>
<td>deciduous roots photosynthesis</td>
<td>coniferous nutrients circumference leaves</td>
<td>diameter chlorophyll</td>
<td></td>
</tr>
</tbody>
</table>

1. cambium

2. photosynthesis

3. diameter

4. roots

5. bark

6. leaves

7. phloem

8. chlorophyll

9. deciduous

10. nutrients

11. coniferous

12. circumference

13. xylem
Name ____________________________

Fit each of the words below into a word shape puzzle.

soil mineral organic matter sand silt clay
rock pebble gravel erosion parent material
Answers

Fit each of the words below into a word shape puzzle.

soil mineral organic matter sand silt clay
rock pebble gravel erosion parent material

pebble

clay

parent material

gravel

rock

erosion

organic matter

mineral

soil

silt

sand
Across
4. The process of water molecules condensing and rising into the atmosphere
5. Moisture, often in the form of rain or snow, that falls to the ground
7. When plants give off water vapor through tiny pores in their leaves
9. High, wispy thing cloud
10. Low, flat clouds that spread out across the sky

Down
1. Clouds that can grow very large and tall
2. The opposite of evaporation, when water vapor in the air converts into liquid form
3. Measurement of warmth
6. The process of water soaking into the soil from the ground level
8. Big puffy clouds
9. Made up of many water droplets