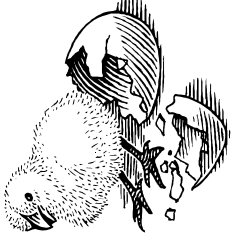
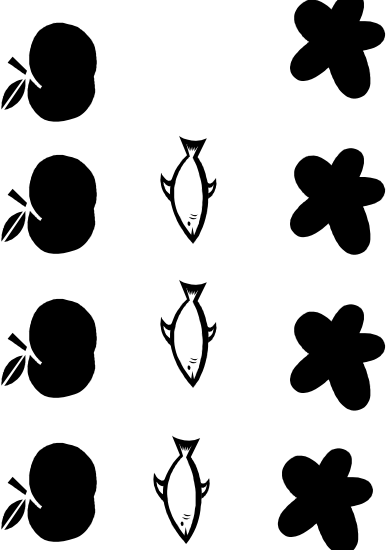


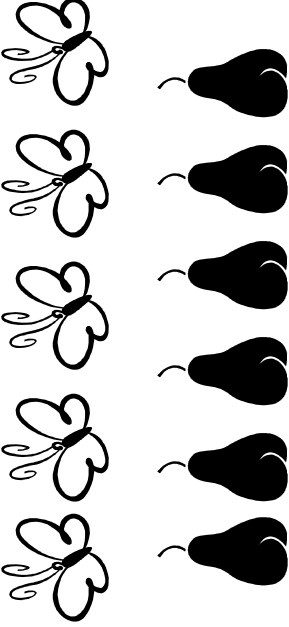
# 12 Ways to Get 11 : partitioning numbers



Mathematical work done by \_\_\_\_\_

|  |   |  |
|--|---|--|
| <p><i>Words</i></p> <p>apples</p> <p>fish</p> <p>flowers</p> | <p><i>Pictures</i></p>  | <p><i>Number Equation</i></p> $4 + 3 + 4 = 11$ |
|--|---|--|

|  |                        |                               |
|--|------------------------|-------------------------------|
| <p><i>Words</i></p> <p>worms</p> <p>apples</p> | <p><i>Pictures</i></p> | <p><i>Number Equation</i></p> |
|--|------------------------|-------------------------------|

|       |  |   |
|-------|--|---|
| words | <p>pictures</p>  | number equation   |
| words | pictures   | <p>number equation</p> $2 + 4 + 5 = 11$ |
| words | pictures   | number equation   |

3 ways to make

Name \_\_\_\_\_

|       |          |                 |
|-------|----------|-----------------|
| words | pictures | number equation |
| words | pictures | number equation |
| words | pictures | number equation |

3 ways to make

Name \_\_\_\_\_

|       |          |                 |
|-------|----------|-----------------|
| words | pictures | number equation |
| words | pictures | number equation |
| words | pictures | number equation |