

Name:

## Making Seeds Seeds

All plants produce seeds and keep their seeds in different places. Many plants grow a case around the seeds. The case is called a pod. Peas and maple tree seeds grow in pods.

Put an X on the pea seeds.

Put an X on the maple tree seeds.



How many pea seeds are there?                      4      7      8

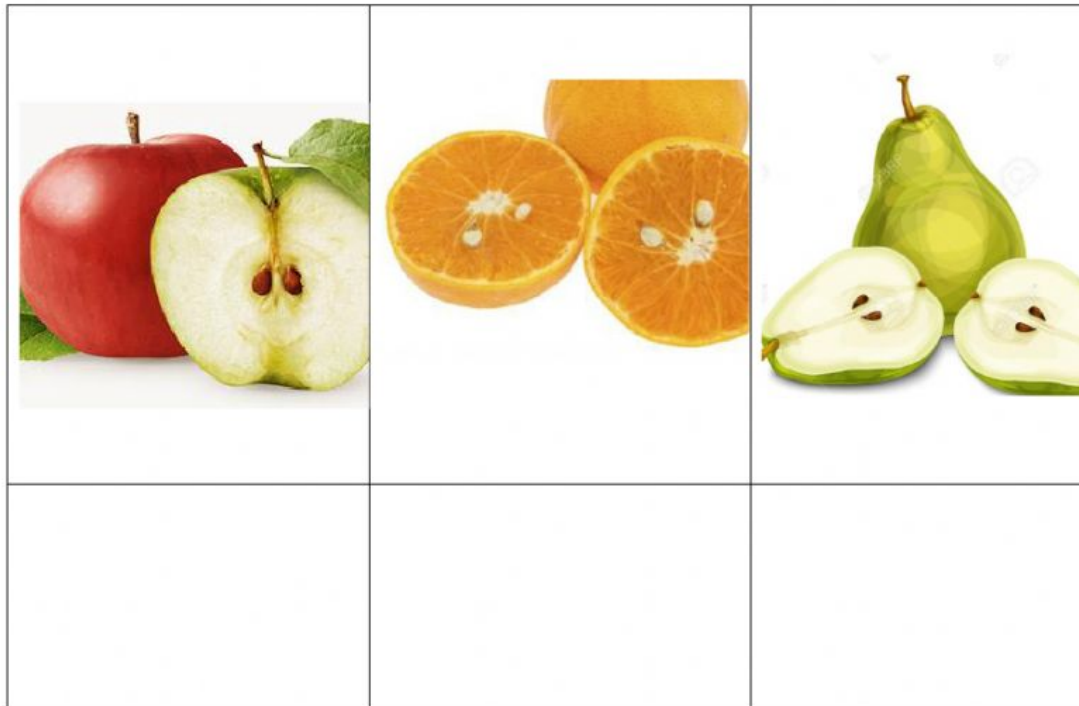
How many maple tree seeds are there?   2      3      4

Which seeds do we eat?

pea

maple

Some plants grow fruit and keep their seeds inside the fruit. Apples, oranges and pears are examples of fruit with seeds in them.



Place the correct words under the correct picture above.

|        |         |       |
|--------|---------|-------|
| apples | oranges | pears |
|--------|---------|-------|

Print 2 types of fruit that have seeds inside them in the spaces below.

1.

2.

### How Do Seeds Spread?

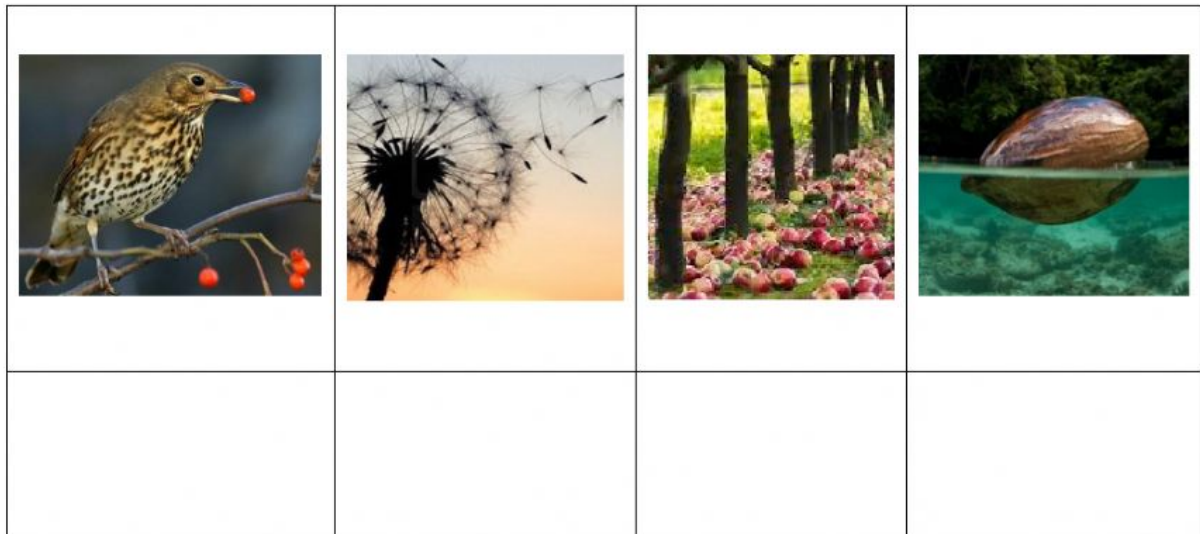
Seeds need to leave the seed pod before they can grow into a plant. There are 4 ways seeds spread. Print the 4 ways seeds spread on the lines below.

1. Animals \_\_\_\_\_

2. Wind \_\_\_\_\_

3. Weight \_\_\_\_\_

4. Water \_\_\_\_\_



Cut out the words below and paste them under the matching picture.

|         |      |        |       |
|---------|------|--------|-------|
| Animals | Wind | Weight | Water |
|---------|------|--------|-------|

The four different ways seeds spread ensure that as many seeds as possible have a good chance of growing up to produce seeds of their own. Often, a plant will spread its seeds by a combination of these methods. For instance, a fruit falling to the ground by weight might then be carried away by animals. A seed blown by the wind might land in water and be transported somewhere else before germinating. For



each picture below select correct way it shows to spread seeds:

