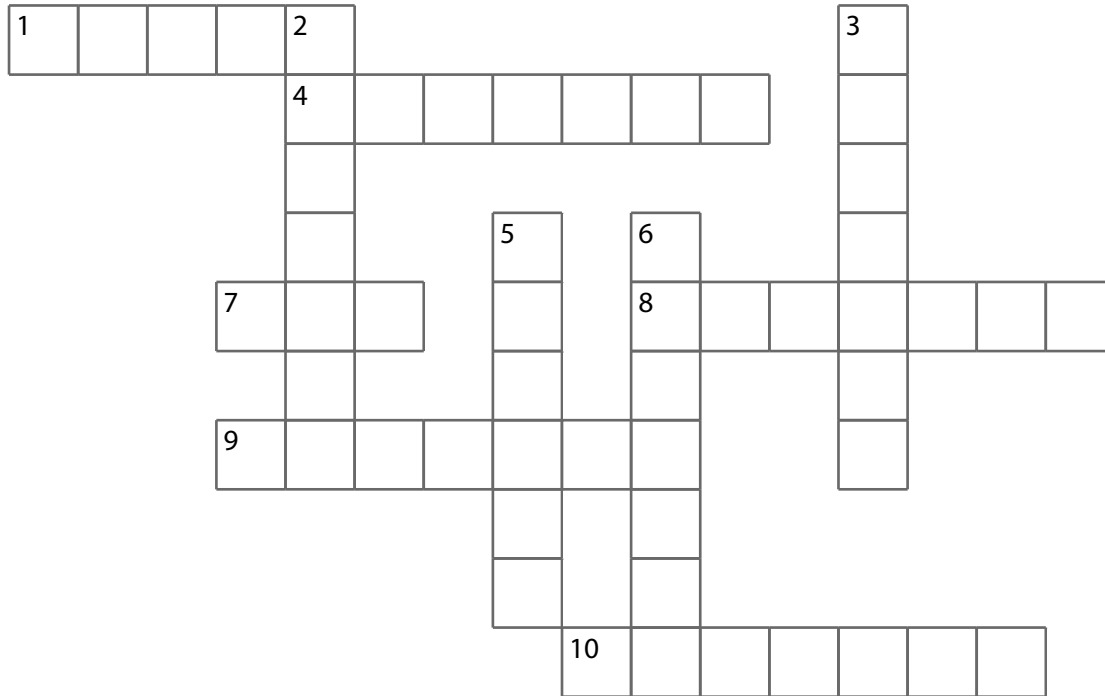


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Vegetables

Using the Across and Down clues, write the correct words in the numbered grid below.



## ACROSS

1. These highly nutritious seeded pods of various legumes are among the oldest foods known to humanity.
4. Usually large pulpy deep-yellow round fruit of the squash family maturing in late summer or early autumn.
7. Sweet potato with deep orange flesh that remains moist when baked.
8. A plant part of the legumes family that is grown for hay or forage.
9. Long pinkish sour leafstalks usually eaten cooked and sweetened.
10. A green leafy vegetable usually used in salads.

## DOWN

2. A leafy green vegetable that will make you strong like Popeye.
3. A pear-shaped tropical fruit with green or blackish skin and rich yellowish pulp enclosing a single large seed.
5. A very starchy root vegetable.
6. A leafy green vegetable (some varieties have red/purple leaves).

ALFALFA  
RHUBARB  
YAM

POTATO  
CABBAGE  
SPINACH

AVOCADO  
PUMPKIN

LETTUCE  
BEANS

Name:

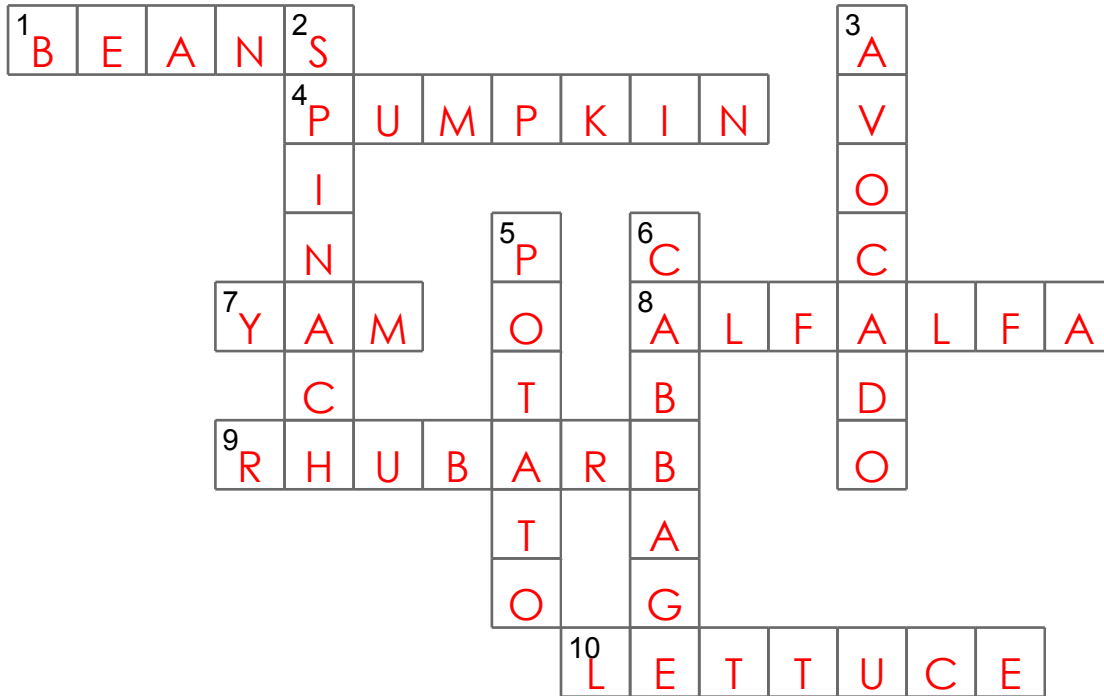
Date:

Class:

Teacher:

# Vegetables

Using the Across and Down clues, write the correct words in the numbered grid below.



## ACROSS

1. These highly nutritious seeded pods of various legumes are among the oldest foods known to humanity.
4. Usually large pulpy deep-yellow round fruit of the squash family maturing in late summer or early autumn.
7. Sweet potato with deep orange flesh that remains moist when baked.
8. A plant part of the legumes family that is grown for hay or forage.
9. Long pinkish sour leafstalks usually eaten cooked and sweetened.
10. A green leafy vegetable usually used in salads.

## DOWN

2. A leafy green vegetable that will make you strong like Popeye.
3. A pear-shaped tropical fruit with green or blackish skin and rich yellowish pulp enclosing a single large seed.
5. A very starchy root vegetable.
6. A leafy green vegetable (some varieties have red/purple leaves).

ALFALFA  
RHUBARB  
YAM

POTATO  
CABBAGE  
SPINACH

AVOCADO  
PUMPKIN

LETTUCE  
BEANS