

Name :

Class :

Latin Root Riddles

You will use each root word three times to match and create a word that solves the riddles below.

(na)sci
(to be born)

national

re_issanc

ration

ism
(a practice or belief)

tivity

individual

im_rant

(mig)rare
(to move)

rac

in_ate

rant

1. What word describes a period of cultural rebirth, especially after a dark time?
2. What is the belief in self-reliance and personal independence called?
3. What word describes the movement of people or animals from one region to another?
- 4.
5. What do you call an ability or quality that someone is born with?
6. What is the practice of devotion to one's own country called?
7. What do you call a worker who moves from place to place for seasonal work?
8. What word refers to the event of someone's birth, especially in a significant story?
9. What do you call the belief that only one's own race is superior to others?

1.
2.
3.

3.
4.
5.

6.
7.
8.

Name :

Class :

Latin Root Riddles

You will use each root word three times to match and create a word that solves the riddles below.

(na)sci
(to be born)

national

re_iss_ance

ration

ism
(a practice or belief)

tivity

individual

im_rant

(mig)rare
(to move)

rac

in_ate

rant

1. What word describes a period of cultural rebirth, especially after a dark time?
2. What is the belief in self-reliance and personal independence called?
3. What word describes the movement of people or animals from one region to another?
4. What do you call a person who moves to a new country to settle there permanently?
5. What do you call an ability or quality that someone is born with?
6. What is the practice of devotion to one's own country called?
7. What do you call a worker who moves from place to place for seasonal work?
8. What word refers to the event of someone's birth, especially in a significant story?
9. What do you call the belief that only one's own race is superior to others?

1. renaissance
2. individualism
3. migration

4. immigrant
5. innate
6. nationalism

7. migrant
8. nativity
9. racism