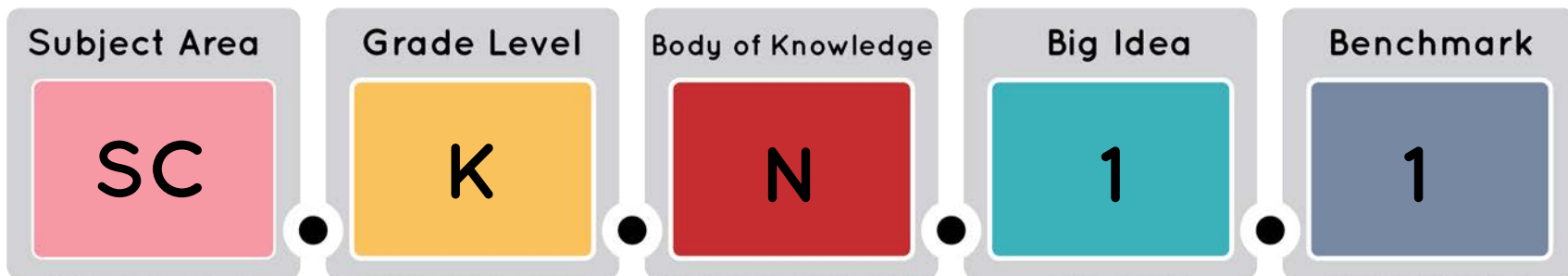


Coding Schema for Next Generation Sunshine State Standards: Science (K)



Bodies of Knowledge and Big Ideas

N = Nature of Science

1. The Practice of Science

E = Earth and Space Science

5. Earth in Space & Time

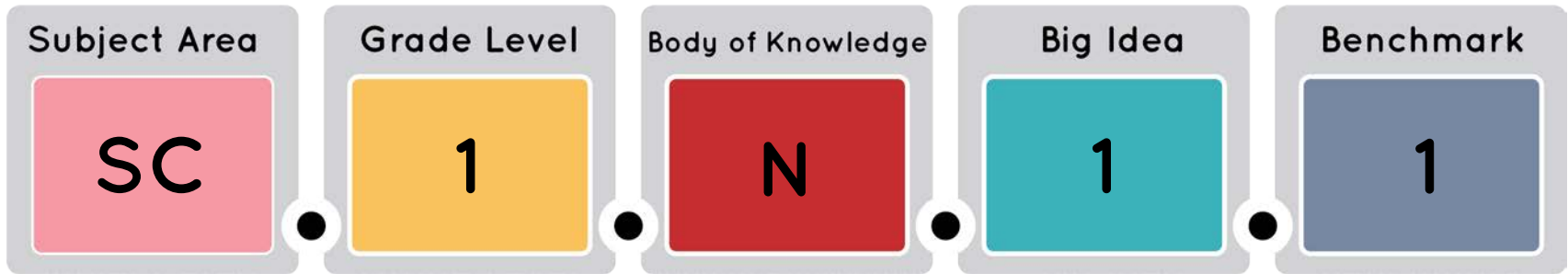
P = Physical Science

8. Properties of Matter
9. Changes in Matter
10. Forms of Energy
12. Motion of Objects
13. Forces & Changes in Motion

L = Life Science

14. Organization & Development of Living Organisms

Coding Schema for Next Generation Sunshine State Standards: Science (1)



Bodies of Knowledge and Big Ideas

N = Nature of Science

1. The Practice of Science

E = Earth and Space Science

5. Earth in Space & Time
6. Earth Structures

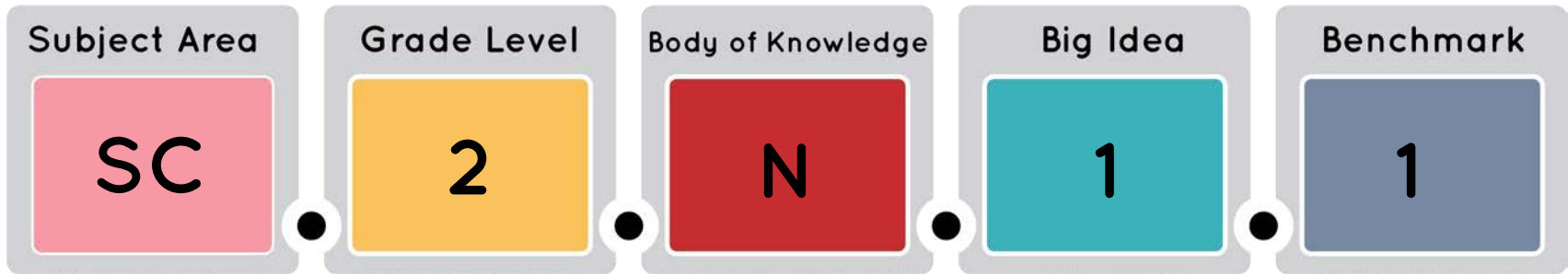
P = Physical Science

8. Properties of Matter
12. Motion of Objects
13. Forces & Changes in Motion

L = Life Science

14. Organization & Development of Living Organisms
16. Heredity & Reproduction
17. Interdependence

Coding Schema for Next Generation Sunshine State Standards: Science (2)



Bodies of Knowledge and Big Ideas

N = Nature of Science

1. The Practice of Science

E = Earth and Space Science

6. Earth Structures
7. Earth Systems & Patterns

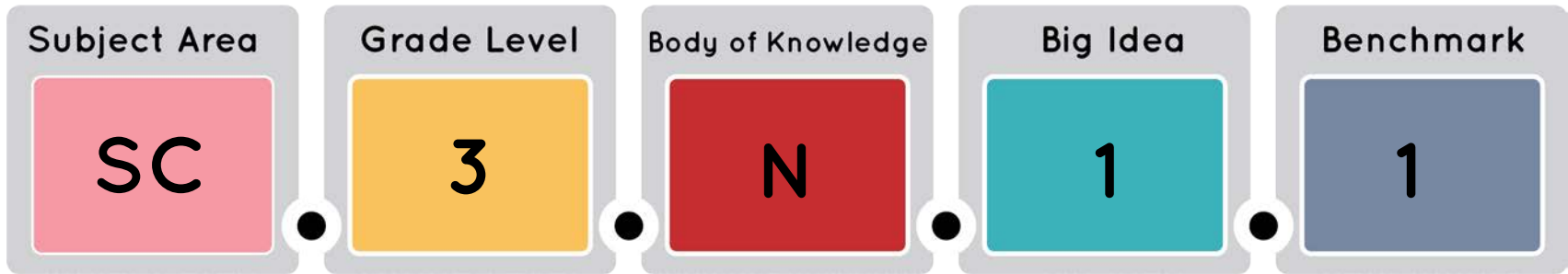
P = Physical Science

8. Properties of Matter
9. Changes in Matter
10. Forms of Energy
13. Forces & Changes in Motion

L = Life Science

14. Organization & Development of Living Organisms
16. Heredity & Reproduction
17. Interdependence

Coding Schema for Next Generation Sunshine State Standards: Science (3)



Bodies of Knowledge and Big Ideas

N = Nature of Science

1. The Practice of Science
3. The Role of Theories, Laws, Hypotheses, & Models

E = Earth and Space Science

5. Earth in Space & Time
6. Earth Structures

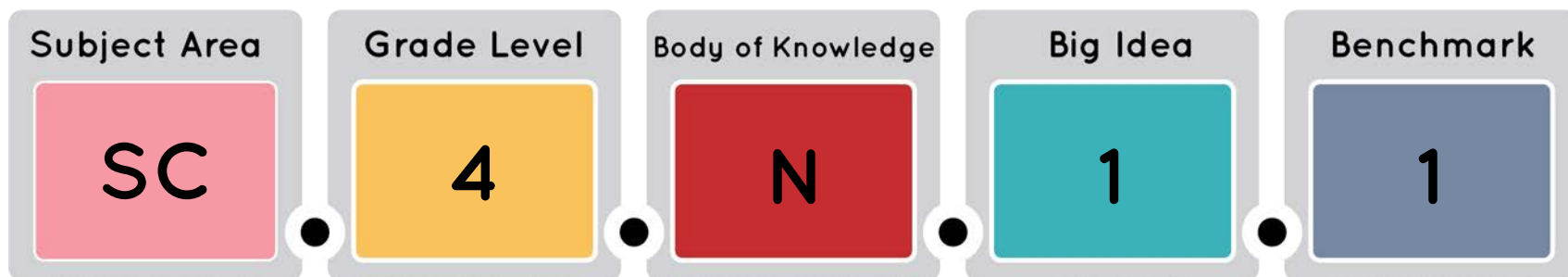
P = Physical Science

8. Properties of Matter
9. Changes in Matter
10. Forms of Energy
11. Energy Transfer & Transformations

L = Life Science

14. Organization & Development of Living Organisms
15. Diversity & Evolution of Living Organisms
17. Interdependence

Coding Schema for Next Generation Sunshine State Standards: Science (4)



Bodies of Knowledge and Big Ideas

N = Nature of Science

1. The Practice of Science
2. The Characteristics of Scientific Knowledge
3. The Role of Theories, Laws, Hypotheses, & Models

E = Earth and Space Science

5. Earth in Space & Time
6. Earth Structures

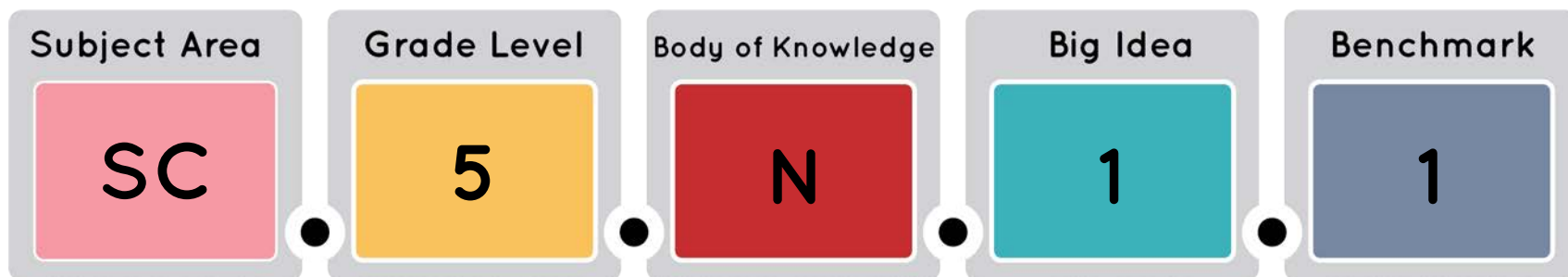
P = Physical Science

8. Properties of Matter
9. Changes in Matter
10. Forms of Energy
11. Energy Transfer & Transformations
12. Motion of Objects

L = Life Science

16. Heredity & Reproduction
17. Interdependence

Coding Schema for Next Generation Sunshine State Standards: Science (5)



Bodies of Knowledge and Big Ideas

N = Nature of Science

1. The Practice of Science
2. The Characteristics of Scientific Knowledge

E = Earth and Space Science

5. Earth in Space & Time
7. Earth Systems & Patterns

P = Physical Science

8. Properties of Matter
9. Changes in Matter
10. Forms of Energy
11. Energy Transfer & Transformations
13. Forces & Changes in Motion

L = Life Science

14. Organization & Development of Living Organisms
15. Diversity & Evolution of Living Organisms
17. Interdependence