

## HIGHSCOPE PRESCHOOL CURRICULUM CONTENT KEY DEVELOPMENTAL INDICATORS

### A. Approaches to Learning

1. **Initiative:** Children demonstrate initiative as they explore their world.
2. **Planning:** Children make plans and follow through on their intentions.
3. **Engagement:** Children focus on activities that interest them.
4. **Problem solving:** Children solve problems encountered in play.
5. **Use of resources:** Children gather information and formulate ideas about their world.
6. **Reflection:** Children reflect on their experiences.

### B. Social and Emotional Development

7. **Self-identity:** Children have a positive self-identity.
8. **Sense of competence:** Children feel they are competent.
9. **Emotions:** Children recognize, label, and regulate their feelings.
10. **Empathy:** Children demonstrate empathy toward others.
11. **Community:** Children participate in the community of the classroom.
12. **Building relationships:** Children build relationships with other children and adults.
13. **Cooperative play:** Children engage in cooperative play.
14. **Moral development:** Children develop an internal sense of right and wrong.
15. **Conflict resolution:** Children resolve social conflicts.

### C. Physical Development and Health

16. **Gross-motor skills:** Children demonstrate strength, flexibility, balance, and timing in using their large muscles.
17. **Fine-motor skills:** Children demonstrate dexterity and hand-eye coordination in using their small muscles.
18. **Body awareness:** Children know about their bodies and how to navigate them in space.
19. **Personal care:** Children carry out personal care routines on their own.
20. **Healthy behavior:** Children engage in healthy practices.

### D. Language, Literacy, and Communication<sup>1</sup>

21. **Comprehension:** Children understand language.
22. **Speaking:** Children express themselves using language.
23. **Vocabulary:** Children understand and use a variety of words and phrases.
24. **Phonological awareness:** Children identify distinct sounds in spoken language.
25. **Alphabetic knowledge:** Children identify letter names and their sounds.
26. **Reading:** Children read for pleasure and information.
27. **Concepts about print:** Children demonstrate knowledge about environmental print.
28. **Book knowledge:** Children demonstrate knowledge about books.
29. **Writing:** Children write for many different purposes.
30. **ELL/Dual language acquisition:** (If applicable) Children use English and their home language(s) (including sign language).

### E. Mathematics

31. **Number words and symbols:** Children recognize and use number words and symbols.
32. **Counting:** Children count things.
33. **Part-whole relationships:** Children combine and separate quantities of objects.
34. **Shapes:** Children identify, name, and describe shapes.
35. **Spatial awareness:** Children recognize spatial relationships among people and objects.
36. **Measuring:** Children measure to describe, compare, and order things.
37. **Unit:** Children understand and use the concept of unit.
38. **Patterns:** Children identify, describe, copy, complete, and create patterns.
39. **Data analysis:** Children use information about quantity to draw conclusions, make decisions, and solve problems.

## **F. Creative Arts**

**40. Art:** Children express and represent what they observe, think, imagine, and feel through two- and three-dimensional art.

**41. Music:** Children express and represent what they observe, think, imagine, and feel through music.

**42. Movement:** Children express and represent what they observe, think, imagine, and feel through movement.

**43. Pretend play:** Children express and represent what they observe, think, imagine, and feel through pretend play.

**44. Appreciating the arts:** Children appreciate the creative arts.

## **G. Science and Technology**

**45. Observing:** Children observe the materials and processes in their environment.

**46. Classifying:** Children classify materials, actions, people, and events.

**47. Experimenting:** Children experiment to test their ideas.

**48. Predicting:** Children predict what they expect will happen.

**49. Drawing conclusions:** Children draw conclusions based on their experiences and observations.

**50. Communicating ideas:** Children communicate their ideas about the characteristics of things and how they work.

**51. Natural and physical world:** Children gather knowledge about the natural and physical world.

**52. Tools and technology:** Children explore and use tools and technology.

## **H. Social Studies**

**53. Diversity:** Children understand that people have diverse characteristics, interests, and abilities.

**54. Community roles:** Children recognize that people have different roles and functions in the community.

**55. Decision making:** Children participate in making classroom decisions.

**56. Geography:** Children recognize and interpret features and locations in their environment.

**57. History:** Children understand past, present, and future.

**58. Ecology:** Children understand the importance of taking care of their environment.