- Balance: The child learned how to maintain balance while riding the scooter.
- Coordination: They developed hand-eye coordination by steering the scooter in the desired direction.
- Muscle strength: Riding the scooter required the child to use their leg muscles to push themselves forward.
- Endurance: The child built up their stamina by continuously riding the scooter for a certain period of time.
- Spatial awareness: They learned to navigate their surroundings and avoid obstacles while riding the scooter.

To further develop their physical education skills through riding a scooter, the child can try the following creative activities:

- Create an obstacle course using cones or other objects and challenge the child to navigate through it on their scooter.
- Encourage the child to practice riding the scooter in different terrains, such as grass, sand, or uphill, to enhance their balance and coordination skills.
- Introduce scooter races with friends or family members to promote friendly competition and improve their endurance.
- Teach the child basic scooter tricks, such as riding with one foot lifted or performing small jumps, to enhance their coordination and muscle strength.