

STEAM'n Through the Seasons

- # 1: **Apple'licious**- Children learn about the life cycle of the apple tree and the many uses of apples
- # 2: **Pumpkin Exploration**- Children will learn about the life cycle of a pumpkin
- # 3: **Scurrying Squirrels**- Children learn how squirrels prepare for winter and use the engineering design process to design and build a contraption to move acorns
- # 4: **Gingerbread Time**- Children will use the engineering design process to build a gingerbread house
- # 5: **Snow Spectacular**- Children learn about blizzards and explore how meteorologists use tools to forecast weather and help people prepare for severe weather
- # 6: **Gifts from The Heart**- Children learn the importance of giving to others by measuring and creating a delicious gift in a jar
- # 7: **Traptastic**- Children learn about the engineering design process and dimension creation in art
- # 8: **Bitty Bunnies**- Children learn about rabbits and explore how animals help their babies survive
- # 9: **Sensational Seeds**- Children learn the parts of a seed and what they need to grow
- # 10: **Dirt-N-Worms**: Children will learn about worms and their four main parts
- # 11: **Summer Celebrations**- Children explore educational while learning about fun things that happen during summer celebrations
- # 12: **Make a Splash**- Children will learn how to test and improve their designs for a water transportation device