Linking your Learning in Education to Skills needed in the World of Work

ART, DESIGN & TECHNOLOGY: Demonstrates confidence, creativity, independence, research, project management, focus, perseverance and self-reflection skills

DRAMA & THEATRE AND MUSIC: It takes a lot to stand up in front of people and perform, demonstrating confidence, self-presentation, collaboration, attention to detail, oral communication, motivation, commitment and creativity

ENGLISH SKILLS: Demonstrates communication, creativity, critical thinking, textual analysis, cultural sensitivity, essay writing, crafting arguments and research skills

HUMANITIES & SOCIAL SCIENCES, E.G. HISTORY, GEOGRAPHY, PSYCHOLOGY, BUSINESS: Skills learnt include interpersonal, communication skills, commercial and cultural awareness, presentation, self-awareness, organisational, evaluation and analysis skills

LANGUAGES: Demonstrate lateral thinking, dedication, willingness to learn, problem solving, oral expression, critical reading and patience

LITERACY SKILLS:-Include the ability to read, write, speak and listen in a way that lets us communicate effectively and make sense of the world

MATH SKILLS: Include spatial sense, measurement, estimation, problem solving, quantitative reasoning, analytical thinking, critical thinking and patterns

NUMERACY SKILLS: Basic knowledge of numbers, calculation skills, budgeting, interpreting mathematical information, measurement, data analysis and understanding trends

SCIENCE: Demonstrates critical thinking, communication, data analysis, problem solving, research, attention to detail and numeracy. Also, curiosity, drawing techniques, organisation, observation, inferring and predicting skills

SPORT: Demonstrates team work, dedication, fitness, competitiveness, reliability, leadership, communication, commitment, preparation and resilience

There are many more skills which link to these subjects, try and think of or research others.