

<u>Grade 9 Try A Career</u>	<u>Booth Descriptions</u>
<p><u>A - INFORMATION COMMUNICATION TECHNOLOGY</u></p> <ul style="list-style-type: none"> • SK Polytech - Telecommunications Networking Technician • Massive Corporation Game Studios • Access Communication (May 14th only) • CBC Saskatchewan (May 16th only) • Sask. Interactive 	<ul style="list-style-type: none"> • Students will safely measure low voltage circuits, as well as discover some fun things to do with a plasma ball • Find out how to become a coder? • Students will use a portable stage and camera equipment • Students will get to check out cool video gear and do a mock live news hit on camera • Try out some virtual reality googles
<p><u>B - ARTS & CULTURE & SPORT</u></p> <ul style="list-style-type: none"> • Sask. Music • The Style Academy • Level 10 Fitness • U of R Kinesiology/Health Studies 	<ul style="list-style-type: none"> • Students will be a DJ and scratch records • Students will practice hair styles including braiding • Students will test their agility and rotate through fitness stations • Displays of Anatomical Structures / Use a Stethoscope
<p><u>C - MANUFACTURING</u></p> <ul style="list-style-type: none"> • Praxair/Lincoln Canada/Welding • Dyna Industrial • SK Polytech – School of Mining , Energy and Manufacturing • SK Polytech Computer Engineer Technology • APEGS 	<ul style="list-style-type: none"> • Students will practice their welding skills on a portable welding machine • Students will access a computer used for 3D modelling • Students will have access to a mini CNC to build a 3D model of an object • Demonstration of SK Polytech student robotic projects • You will explore the interest of the students to see if a career in engineering or geo-science is in their future
<p><u>D – AGRICULTURE, TRANSPORTATION, MINING, OIL & GAS</u></p> <ul style="list-style-type: none"> • Sask. Mining • Ag in the Classroom • Regina Flying Club • Work Horse Hub 	<ul style="list-style-type: none"> • Students will try to identify rocks and minerals and also participate in mining related experiments • Students can look forward to doing some experiments related to farming and farming practices • Students will practice their flying skills on flight simulators • Matches potential employees with agricultural jobs

<p><u>E – PUBLIC SAFETY</u></p> <ul style="list-style-type: none"> • Energy Safety Canada • Sask. Safety Council • Sask. Construction Safety • Service & Hospitality Safety Association 	<ul style="list-style-type: none"> • Students will try on equipment and learn about fall protection, SCOT Breathing Apparatus and gas monitors • Play “minute to win it” and answer some safety questions • Hard hat demo and safety glass demo • Students will spin the wheel to answer a safety question & qualify to enter a gift basket draw
<p><u>F - PUBLIC SERVICE</u></p> <ul style="list-style-type: none"> • Balgonie Fire Dept. • Canadian Armed Forces • Naval Reserve / Royal Canadian Naval • RCMP • EMS -Sask. Health Authority 	<ul style="list-style-type: none"> • How heavy is a fire hose? Get firsthand experience handling one • Students will try on military gear, tour their large tandem truck and watch personnel setup a C3 howitzer and mortar • Students can talk to recruiters about naval opportunities • Take a look into an RCMP cruiser and find out what it’s like to be an RCMP officer • Practice some life saving measures on dummies
<p><u>G – CONSTRUCTION</u></p> <ul style="list-style-type: none"> • Bricklayers UA Local 1 • Electrical IBEW Local 2038 • Ironworkers Local 771 • Plumbing Pipefitting Local 179 • Scaffolding – PARC • Hundseth Power Line • Apex Atlas Roofing 	<ul style="list-style-type: none"> • Students will learn how to butter a brick and build a wall • Breaker Box Demo • Students will try on safety equipment and learn how to navigate a large beam while wearing fall protection • Students will use a pipe threading machine • Students will practice setting up scaffolds using scaffolding equipment • Try on gear needed to climb a pole • Students will watch a short video on the roofing industry and see the products that are used
<p><u>H - POST SECONDARY INSTITUTIONS</u></p> <ul style="list-style-type: none"> • University of Regina – Luther, Campion, Physics • University of Saskatchewan • U of S College of Nursing • Saskatchewan Polytechnic • Saskatchewan Polytechnic Indigenous Nursing • SK Polytech - WITT – Women in Trades and Technology • Gabrielle Dumont Institute • Saskatchewan Apprentice & Trade Certification Commission • Sask. Indian Institute of Technologies – SIIT 	<p>These institutions will answer all your questions about their programs, admission requirements or any other questions you may have for them</p>

