Primary 6/7 Term 1

* Leadership Opportunities – House Captains, Vice Captains, JRSO, Rights Respecting Schools and Inclusive Schools
* Outdoor learning
* Personal Target Setting
* Golden Envelope Targets
* PATHS Pupil of the Day
* Flower Show Artwork on display
* Virtual Harvest Assembly
* Class Introduction Video
* Columba 1400 Pupil Leadership Programme
* Class Blog

**The Curriculum**

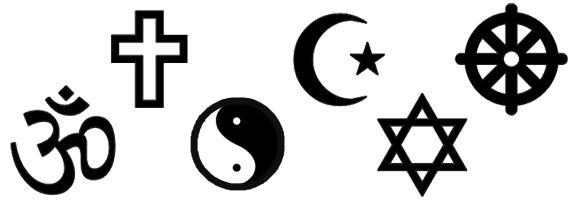
The totality of all that is planned for children and young people throughout their education.

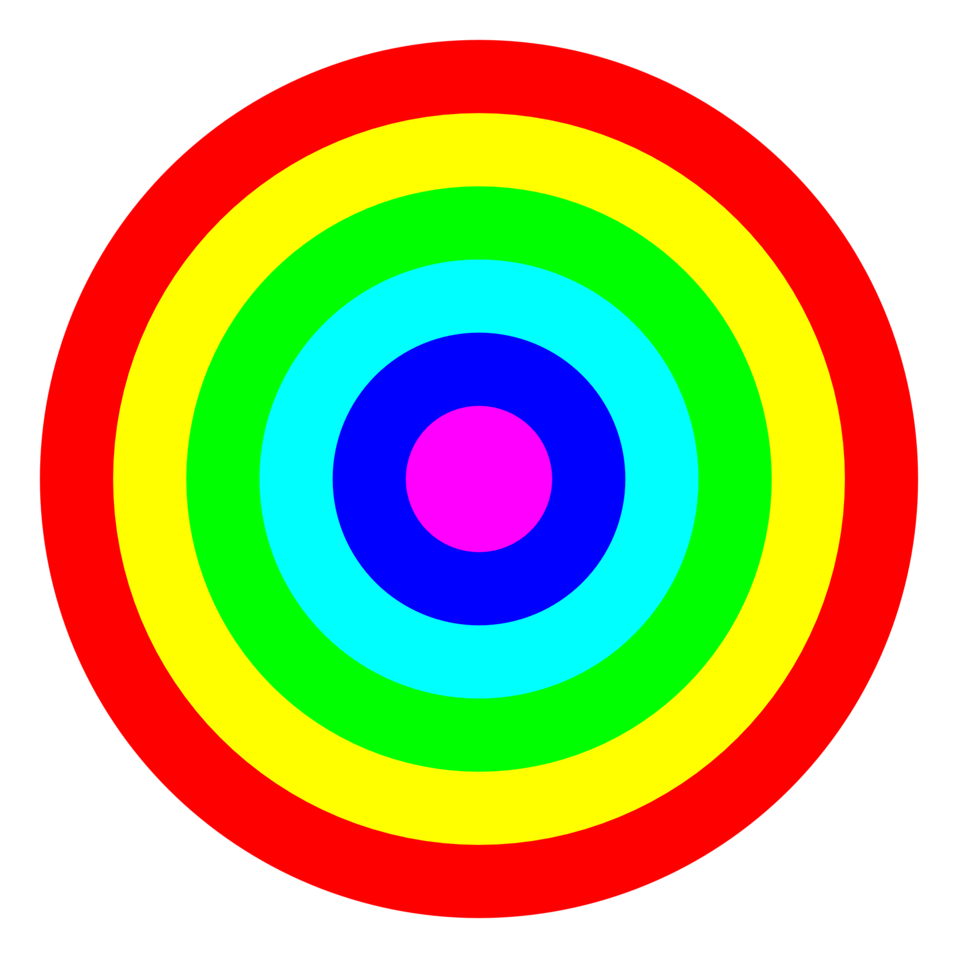












![A screenshot of a video game

Description automatically generated with low confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RD+RXhpZgAATU0AKgAAAAgABAE7AAIAAAARAAAISodpAAQAAAABAAAIXJydAAEAAAAiAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAENsYWlyZSBTdGV2ZW5zb24AAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM1MAAAkpIAAgAAAAM1MAAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowOTowMSAyMTozMjo1OQAyMDIxOjA5OjAxIDIxOjMyOjU5AAAAQwBsAGEAaQByAGUAIABTAHQAZQB2AGUAbgBzAG8AbgAAAP/hCyNodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTA5LTAxVDIxOjMyOjU5LjUwMjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5DbGFpcmUgU3RldmVuc29uPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAIIBywMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APo/PvSfjWRr3iXTfDUEU2qyNGkz7E2rnJ61if8AC0/DPa6k/wC/RrSNKpNXijGValD4mdmDSNXIL8T/AA12uZDzj/VmusilE8KyJnawBHHalKnOHxqw4VoVPhdx+aUVmXOvWNrM0M0rB1OD8tVz4s0tf+Wr/wDfFcMsXQg7OSOuOHrSWkWbmaTPtWC3jLSB1lf/AL4NNPjbRR1mk/74NL67hv5195f1PEfyv7joMmjmubPj3Q1PM0n/AH7NI3xB0FOs8n/fs0fXMN/OvvH9TxP8j+46XIpPpXLN8RfD4HE8n4xmtvSNXtdasVu7Fi8TdGK4rSniKVR2hK5FTDVqS5pxsi/SCiqOqata6Pa/aL59keQvAzya2lJJe8cspKK5m7Iv0mcVzH/Ce6Nj/XN/3waB480XqZm/74NY/WKW1zmWOwzfxnUUtUNM1W11a1W4spC0bdMirwrdNNXR1RlGSuncDx3oz6kVl+IPEFh4a0032qOyQBguVXJya5gfF/wnjm7m/wC/JrSNOcldI2jSqTV4q53eR6ijIrhR8X/CX/P3N/35NB+L/hL/AJ+5v+/RqvY1OzL+r1v5Wd1kd+KPxriYviz4Qk+9qLJ/vxN/hWha/ELwteMBDrNtk9N2V/mKXs5roQ6FRbxZ1FNqtbalZXi5tLy3nH/TKQN/I1Z69DUWaIs1uLSZ5qrc30NoQJiQW6YFQf2za/3z/wB81wVMfhqU+WpNJ+pcac5bI0KKz/7ate5P/fNH9s2ZHJP5VH9p4Nf8vUHsJ/ymhS9azv7ZtOAGb/vmsWT4jeH43Km4kypIP7s1pDH4We1RfeaU8JWm/di2dV0pRXI/8LK8Oj/lvL/37NOi+JHh2XIS4l46/uzWsK9Ko7Rlc1/s/F9ab+4600lcwPiF4fbg3bD/AHozVm38Z6DccR6lDn0bK/zrq5WZSwteO8X9xv0VBBe211Hut545Qe6MD/Kp8gjrU6owaadmGR3pD1rM1LxDpOk5+338MJH8JbLfkOaxm+I/h1ZNounb/aEZxWkaNSa0iYSxFKDs5HV4oH51h2XjHQ79gsGoRhj0V8r/ADFSaz4o0zRBCb+VgJvuFBuBrKpFUlepoaUZe3fLSd2bGfWlGB3rlP8AhYmgH/lvIP8AtmaevxA0J2VFnkyzBR+7PfiuVYug3ZSVzseDxMVdwZ1OaKjjfegYdCOKlFdSaeqOXZ2Cmt+NOpppgJkUueOKyrzxBY2N00Fw5WRQCQFrM1Dx/oWlpG13PIokJCkRk1zPE0Yuzki3TnGPO1odPnNOzxXCz/FzwpbQtLNdyBF6kQmqR+OfggsFW+nJJAH7g1tCSqfA7mMJRm/dPRiaK5MfEjw8MZnkGf8ApmaX/hZHh0/8vMg/7ZmupYatb4WdiweIauoP7jqqXNczH8QfDz/8v23/AHkNX7XxRo15jyNRgbPYtj+dS6NSO8SZYerHeLNgZrHk/wBdJ/10b+ZrVjlSXBjcMPUHOaypP9dJ/wBdG/may16mGvU4j41f8gfTP+vg/wDoNeSx1618av8AkD6Z/wBfB/8AQa8ljr6nLf8Ad/mfKZn/AB/kTp95fqP519NWX/IPg/65r/KvmVPvL9R/Ovpqy/5B8H/XNf5Vx5ttA6Mn3l6HEeIP+Q3c/UViSda2/EH/ACG7n6isSTrX45jP94l6s/WMJ/Cj6Iqy1VfvVuTp1qo5GTk1yanpQZUk61Wk71ZmxjrVNyNp6VWp1waIH7V698Nf+RKt/wDfavH3I9RXsPw2/wCRKt8f32/nXu5Lf279Dxs+1wi9UdWK80+I2qeZqUWnRnCQLvf3J6fkB+tei3U6W1rJM52rGpYk+1eG6jftqWoz3jk7pnLDPYdh+WK+gx9Tlp8vc/Js8xPs6Ps1u/yIs0hbH+etM3UZrwOU+J+HVHc/DfU/LurjT5TgOPMj/k39K9IHSvCdJ1BtM1e2uwcCNxu9weDXuVvOs9skqHKsoIPrX0GX1eany9j7jJMQqtH2b3RwXxoGfAZ/6+I/514Dt/lXv/xm58C/9vEf868F28D6V9ZgV+6+Z+g5av3HzI9tJtqXHrRvjxjcK7Wj07EW2javcfpT8gg7W/WlHIzkH8aA0Fgubi1fdaTywsP4o3K4/LrXZeHvip4i0aVEvJRqVsOqSnDAezevtXG7aMVnOjCpujGpQp1Piie/WnjHS/FdvDPp822VF/e28nyyR/Uf1qzur5zF7c6XqUF5YymKeM5DD+X09q9p8IeKoPEumFyPLuoQBPHnp/tD2r8a4ly6VLFSrR1V9jD6r7GHu7HR7qN1NJxxj8abnmvj+VkWJM5rya7/ANfJ/vmvV/SvJrr/AI+5f98/zr1sui/ePeyb4p/L9SuamsfvSfh/WoWqazIzJ+FfXZVH/aY/10Z9HO3Iyd/61WlUHqKsMRUDgYOK+4OaFrIW11K906cS2NxJAy/NuDcD6jpircnxuvdTUaNbzLbyj5WvV/5an0X0+tcV411NrHTks4TiS6GXI7IP8T/KvPwcMDnBByPY134WhBrmkrnwnE1alVbw8I2a3ktz19madzJM5ZzyWY5P51KlYnhvVRqulh5TmWI7ZSf51uxRyP8AMkbsMckKa91Sgo72Px6rSqqdmrskHb9Pf/CsbxX4gv8ATpNPCTNLDtbMTtkHnsa2Uxk56965Tx9w1gR/db+deTnMYTwcuZX2/M7Moq1KGLTg7M6PSdWttVtt9ucMvDITgqf61rWv/H1Dn/nqn/oQryPTb6fT72Oe1Y789McN7Yr1jTJHmFrLNGYpGeMtG3VfmFfkWJwio1FKL0uftmXZi8ZRamveSPoOD/j3T/dFS1DB/wAeyf7oqavuYfCj4aXxMWiiirEedeK/+Rin/wB1f5VwHjpv9Fsf99/5Cu/8V/8AIxT/AO6v8q8/8eH/AEWw/wB9/wCS18FW/wB9l6nt5j/yKfkjhNYb/iTXH0H/AKEK4+Nv3qf74/nXWay3/ElufoP5iuQRv3sf+8P519flGkGfHZc/zPXi3NJuqPd1zS+YvcgfWv0SL0R+vwfuIfuo9wMH1qMuD/EPzoDDsc07l3Vja0nxPqmiyhrO6cx94pCSpr1rTLp77SrW7lAD3ESysB2LDJ/nXhm6vbPD3/Itab/16x/+givDzOFNRjKKsz5jOqNOEYzirNs5z41f8gfTP+vg/wDoNeSx1618av8AkD6Z/wBfB/8AQa8ljruyz/d/mfl+Z/x/kTp95fqP519NWX/IPg/65r/KvmVPvL9R/Ovpqy/5B8H/AFzX+Vceb7QOjJ/ikcR4g/5Ddz9RWJJ0rb8Qf8hu5+orEk6V+N4z/eKnqfrGE/gx9EaHhS3huvEAjuYklTymO1xkdu1d0dC0rHOn2v8A36FcV4M/5GQf9cm/pXotfUZPThLD3a6s8PNak44iyfRGcfD+kHrptof+2K/4U0+HNGI/5BVn/wB+V/wrTo617PsKf8q+48v21T+Z/eZX/CM6J30mz/78L/hV60sraxtxBZwRwRDokahVH4CpzwKbnANVGnCGqRMqk5K0mcd8RtV+xaGLRG/e3TbeD0Uda8r3Vv8AjrVv7R8TTKrZitf3S/Ufe/XNc1urw8XLnqeh+eZtiHXxMrdNCbI9aTNXPD+ntq/iC0swNyM++X/cHJ/PGPxpfEGnnSNduLPBCo2U91PI/SuZUpcvOcXsKjo+2tpsUiQcj16/SvW/h9q39oeHhBK2ZrY+W2T27GvH93+RXUeANWOneJVgc/urxShOf4hyv9R+NdGDn7Opfud+VYhUcTZ7M6X4xDPgc/8AXxH/ADrwfb0+le8fF858DHn/AJbx/wA68LIr77Aa0j9kytXofMgmBEEhHB2mvpPw54f0ebwzp7zaVZO7QKSzW6Ek4+lfN8w/0eT/AHT/ACr6h8L/APIq6b/17r/Ks8wbjFWM82bjGNu4kvhXw/KuJNE09/raof6Vhal8LPCl+rFdMW1c/wAds7R4/AHFdpSkV5KqTT3PCVacdUzwrxH8INR0yN7nQ5zfwryYJABJ+BHB+mAfevPniaKR45FKOhKsjDBUjjFfWm0eleX/ABS8DpdW0muaXFi5hGZ0T/loo749RXo4bGS5lGR6+EzGbkoVTwy+Ub0IHY4qz4f1qbw9rcF9BnYrYlQH76HqKhv/AL0ZU5BXOfxqoFy2Wr5nNoKeJnF7M+qjBSp37n0jplzDqH2WeBxJDNtZT2INdkNPtcD/AEaL/vgV4v8ACTVvtNr/AGdIcvaygrn+4TXuCnpXiZJg4QlVhNX10PkMyUqVVRIDY2w6W8Y/4AK8TvIIheTfu0/1h/hHrXuZ714heD/TZ/8Arof519TSw9JbRX3Ho8PylzVNe36mc8Mf/PNf++a7L4babZXdxqP2m0gm2iPb5kYOPvVyT123wt/4+9T/AN2P/wBmro9nCOqR7ebzksHJp/1dHYyeGtFf72lWZ/7YL/hWHrnw+0i+t2NnbLaT/wALw8DP06V2VNIxUqTTPhKeLrU2pKT0PjL4j21xp/jS40+7GJLWNUI7HIzn8etclXqn7Qdui/EhbmHpNaIrkf3wTx/3yVryvryOK+jw8uakkZ4mVWpNzqbs9I+BunW+r+PHsr754PIMvlH+NlP6ivquG3gigEUMSJGBgKqgAfhXxv8ADHWbjQfH1pf2yhiiOGU/xKRyPrX17omt2Wu6bHd2MoaNxyP4lPoR2rzseqnMn0OK9D2nL9qxkeJvBGn63AXgjW0uwPlliGN3sw7/AFr53+JWnXVlqVnYTQMLgbgFA689R7V9YYyK8t+LNpANS0658lfPCMokxyBmvHxmOqUcJKMtUa4XKYYrGwcdGeTeHPDSaeq3N8Fku+qr2i/+vXV2xJuYc/8APVCP++hVRe1WrX/j4h/66p/6EK/Pp1p1aqcu5+oU8JSw1Fwp7WPf7f8A490/3RUveorf/j3j/wB0VL3r9Cj8KPzSXxMWiiirEedeK/8AkYpv91f5V574/OLOw/33/kteheK/+Rim/wB1f5V538QT/omn/wC/J/Ja+Crf77L1PbzH/kU/JHA6w3/EmuPoP5iuQiP76P8A3h/Our1c/wDEnuPoP5iuSQjzI/8AeH86+xyle4z47Ld/met5BzmvZfAeh6Xd+C7Ga60+1mldW3O8Kkt8x6kivFt1e8fDnnwHp3+63/oRr6zMZONKNj9BzWbjhoWfb8i9N4S8PyxkPo9l9RAo/UCuL8T/AA0tks5LvQkMEsY3GHcWVx6DPSvTSKhuMLBIW+7tOa8eliKkJaM+fo4qtTmmmfNe7g5BH9K9v8O/8izpv/XrH/6CK8RvXQ6jcmMgxedJtx6buDXtvhw58L6Yf+nSP/0EV6uZtunFs9zOpylRg5d/0Od+NX/IH0z/AK+D/wCg15LHXrXxq/5A+mf9fB/9BryWOuzLP93+Z+W5n/H+ROn3l+o/nX01Zf8AIPg/65r/ACr5lT7y/Ufzr6asv+QfB/1zX+Vceb7QOjJ/ikcR4g/5Ddz9RWJJW3r/APyG7n6isSTrX45jP94l6s/WML/Cj6Ik0zU30fUPtUUQlIQrtJx1rYb4iXCD/jxjP/AzXMy1UkrShjq9CPLB2RrPA0a8uaauzrG+JVyv/LhH/wB9moW+KNyvTT4z/wBtDXHyc1Wk4zWyzXFfzFxynBvRx/E7R/irdbcHTox/20Nb9v4uM/gWXXZUWF9rBEzn5uij8zXkT8961b/UyPBmmaWrZBZp5VB/75B/n+FejgMxrVJSVSV9DweJMNhsvwDrU1rcxi7MxaU5YnJJPU0gb8ai3dxxSoskrpFCMySsEQDuSa1ac5bn4h705PTV/qel/CvSv3d1qsi/ePlRH/ZHJP8AL8qPilpOFt9SiXO393IR+ldvoGmJpOhWtmnAjjAPue9N8Q6amr6HdWb/APLRCFPoexr2nR/c8p9u8DFYH2PkeBZ75p0c7wSJLDkSRsHQ+4qNw8UjRyqVdCVYehHFIHwa8flcZLyPh17k/NHpHxDv49V+F0F7EQRNJETg9DkcV43g12MupmX4d3elyPlobqOSEf7JPI/CuTwDX32VT58Oft3DtZV8BGr1ZXmX9xJn+6f5V9P+GB/xS+nf9e6/yr5kmX/R5P8AdP8AKvpvwwf+KY07/rgv8qWZfBE2zhe7H1NXFLiiivGPnBMVHNCk0LpIMqwwRUtN7UBs7nyt430n+xPFV5p4GFilLIP9hvmUfgDXPBcivS/jfbLD42tpQMedZqWPqQzD+WK84xXlYyXPWP0PAy9phIM6n4bX5sPGluM8TKVI9ccj9a96HiSQf8sF9vmr5t8PSmDxNp0g4xcICfbNe659PWvmMwxVfB1E6b3ODMsNTqVU2b3/AAksh48hee+7pXj93qjG6mOxeXPevQsmvLbkf6RL/vn+dGCzfFTbvI68lw1OE5/IlfUXP8C/nXX/AA68R2WmT376lKsAcR7c5Ocbv8a4NjjtmrGnkt5le7gcXVrV1Gcv6se3jcFTxNB027Htz+PvD6D/AI/g30U1i6r8UtOhhcaZHJcPjhiNqA+5NeZv06n86ruM9c/nX0ygeDR4fwyabbZm+LreXxNb3M9y266djIrdgfT8uK8qkieORkdSrKcMvpXsDHHHauc13wu+szpJpcRkv5CFWJBzN7e31r0cPW5HykZ1lMZ0/rFFWaX4GP4ItWbVLi4HIiTYD6E9f0r07QddvdAvluLJ8BjmSInCuPf3rl9D0Y6JYC1lXbcZ3TZGDu9610bj/PNe4ownTtLZn4ljcRN4jmj0PfPDviay1+zEltIBKo/eQsfmT8PT3rjPiyd1zp3+61cLYahcabereWcrQyoc7wevsR3FbHi3xVD4gTTVmxDeKrbo+ze4r4vPsDLD4aThqj7HhfMoV8ZCE9GYadKtW5VJo2bOFdWIHfBBqqnoeverCdBX5inyWZ+t1UpJpnpsHxIsFjVDaXBIGP4f8anHxGsSf+PO4/T/ABrzJDxgDFWEHFet/bGKXupr7jwJZLhVrK/3npI+Idif+XS4/SnDx/ZN0tZ/0rzyP6VOgFP+2cX3X3HPLKMKu/3mvq2oJqmpvdRqVVwBg4zwK4X4hn/RNP8A9+T+S11aDPc1yXxFAFnp5H/PST+S1xUpzrV3ORwZxCNPAShHY8+1Y/8AEmuPoP5iuSQ/vI/98fzrqdVP/EmuPoP/AEIVyif61P8AfFfdZSvc+Z8Plu/zR6yTjOK9a8F+NtC0jwjZWd9fpHNGp3LgnGWNeQk0E5zX2VWjDEQtJ7H6XXw8MVTjBvY96k+JfhhQT/aIOBniNj/SuS8VfFBb2xey0GORRKuGnkXb8vsK8yDY+vrmjPUDv17ZrClgKMXd6nPRyuhCV5XY/jHXNe7+G/8AkVtL/wCvSL/0EV4KW6cdRXvXhr/kVdL/AOvSL/0EVnmduSJhnP8AChbuc78av+QPpn/Xwf8A0GvJY69a+NX/ACB9M/6+D/6DXksddmW/7v8AM/Lsz/j/ACJ0+8v1H86+mrL/AJB8H/XNf5V8yp95fqP519NWX/IPg/65r/KuPN9oHRk/xSOI1/8A5Ddz9RWJJ1rb1/8A5Ddz9axJO9fjeM/3ifqfrGF/hR9EQpbz3c3lWsLTSEZ2rjNOk0DV+2nTn8v8a2fB3PiQY7Qt/MV6EB6162AyyniafPJvc48ZmVTC1uSKTVjxt/DmtH/mGT/+O/41Xfw3rZzjS5//AB3/ABr22kOOwrv/ALCpfzM545/Xj9lHhEnhvW1UtJpVwqqCzE7eAOT39BXLWdzcTRNJdI0beY21WxwO1e6fETWf7J8KTqhxPdEQJz2P3j+QP514dupLA08NJqLufFcVZ5VxsI4e22rsT5z1PNdT8OdKGp+LFldcw2KeYxP988KP0NceWOeK7XwZ400zwvpzxS2VzLcSyb5HQLg8YA5P+c10UVHnvPQ+QwHs1XU6j0R7SBx1ppX1rz7/AIXBpf8A0Dr38l/+Ko/4XBpn/QOvPyT/AOKr1fbU+59l/aOEtbnRynxE0kaX4qlliBEF4POGB/F0Yf1/GuUJz+ea6/xn4z03xPYRRwWlxFPE+VeTbgA9RwfpXGb68qso8/unxuP9m67lTejKOu332CygmJIT7Qqv/unrUm0dqy/GR3eHvYSr1qTw5ffb9CgdjmSIeU/1HT9MV9Tkc7U3Bn6LwbiE6EqL7/5F2dc28n+6f5V9LeGRjwzp3/XBf5V82zLmB8f3T/KvpPw3x4Z0/wD64L/Ku3M17kfU+jzn4Y+pq5paaKdXiHzQU00uaazY5NJgeG/HRgfE+nKRyLTP/jx/wry+u9+MF8L3xy6qdy20Kxfj1P8A6FXB9e3FeViouNW3U/RMsptYOC8i3o6mTXtPRRlmuUAA9c17/wD2feZOLZ/0rxDwbB9o8baRHjpdK5+gOa+pVAHQCvPnltPHSd5Wsjy86xMqFWKS3RxX9m3mf+Pdx+VeVXNrcfapgYmHzn+dfRXA614jef8AH5Pn/nof510YfIaNN6SZeR4yc5z07fqcy9tP3japbKN4fNDqQeMA961Hwa6HwhokOt2+qxSIPMVE8tz1Qnd/gK9ShltPDz9omfR4rHKjT55LRf5nIP0qBzVy6gktp5YJlKvGxUg+oqm4r1EzopyUkpR2Zf0fwxq2vyA6fbqIs4M8pwo+gHX9K9X8J+A7Hw2v2hz9qvmXDTuuMewHYVxnwz182OqPpdwR5Vyd0RJ6Pjp+IH869eH3cGs5tnxOe4zFRquhN2j5dTifGvgOLW0a90/bFfqOSRxL7H3968jmtp7O6e3vImhmQ4ZGHSvpE81z3ifwhZ+IrfLgRXKj5Jl6/Q134PHul7lTY/Pcflqq+/Dc8RQ5A+tct44keGfT2iYo6hiCO3Ndtqek3mi6i9nqEexxyrdnHqK4fx6fmsSP7rYP4125tNTwMnHY8TLlOljFfRo1fDevf2pCYbjC3UY554cetdEh6cV5FZXUlndJPCSGQ5H+FesaRdpew2dzGflldD+O4A/1r8ixuEUJpx2bP2rKMy+sUnTnrKOpfSKbbnyJv+/bf4VZSKXH+pl/79n/AAr2eC1hFun7tT8o7VMLeHr5S/lXprI3KN+Y4J58+bWJ4ykcn/PGX/v2anjil7Qy/wDfs17D5EPaJPyFJ5EX/PNfyo/sH++ZvO3/ACHkyqythlZfYjBFcj8SOLLTuf8AlpJ/Ja9H8UoI/EUwXgbV/lXm3xJH+hab/wBdJP5LXiwpexxThfZizWp7XLXPujznVf8AkD3H0H8xXKIf3yf7wrqNVb/iUXH0H8xXKJ/ro/8AeH86+9yte78z4bLv1PVi9BkA6sPzqMnFe1eAvCWh6n4K0+8vdNglnkVizsvJ+Y19XWxCo002j9LxGLWGpRlJXPGPPiH/AC0X86dEWmcLbo8zHoIkL/yr6Oh8HeH4vuaVbcdP3YrRg0qxtv8Aj3tIYv8AdQCuN5mnoonnyzldInhfh/4d65rkytcRHTbQkEySjLsPQL2/GvXrCzXTtPgskYstsghBPUheP6VvhcHjAFZL/wCuk/32/ma82tiZ1n7x4+Jxk8S7y2RxPxr/AOQPpn/Xwf8A0GvJY69a+Nf/ACB9M/6+D/6DXkqdD7V9Dln+7/M+IzP+O/QnThl+o/nX01ZH/iXwf9c1/lXzMOCufUfzr6Xsf+QfB/1zX+VcWb7ROnJt5HFeIP8AkN3P1FYknetvxB/yG7j3IrDk471+O41f7RP1Z+r4S3so+iNbwbx4j/7Yt/MV6EOnNee+DjjxGD28lv5ivQj+Zr6rJX/suvdngZr/ALzp2QtIelL25qlrGox6Xo11fSnCwxlvxr2rpdTyJPlVzx/4oaz9v8TfYkbMVkm0jPVzgn9MVxW6lurp7y8lupuXmcux9yf8iod2a8mo+abPzrF1nWrSkShvWjdTEDyAmOKRwOMqhI/QU7yZ/wDn3n/79N/hU+zfYx9nOWqW4u6jcKTyZ/8An3n/AO/Tf4UeTP8A8+0//fpv8KPZvsHs5roLuo3Unkz/APPvP/36b/CkKSKuXikQdMshA/WhwdtgcJ3u0YnjE58On/rqtYvgu+MOpS2jn5J13D/eH+f0rW8YN/xT5/66rXEWly1pdxXCHDRMGr38rfJ7x9nw9W9goz8z1iZP9Hcj+6f5V9H+Gznw1YD0gX+VfOKzLdaetxEflki3D6EV9G+HOPDlh/1xX+VevmbvTi0ff5xJSpQktmao4pc03IoPNeGj5nfYXcMc1l69q8GjaTPeXDYEa/KD/Eewo1XXdO0S2Mt/crGAPu5yx+grxzxj4tm8UXYVV8qyiP7uEn7x/vN712YbDTqy20PRwWCqYiastO5xeuzyXuoNd3BzLOzSOfcmssr8vPArT1QZeM/7J61msQq56nsPX2rx80SWJlbofolGPs6aitkdn8L7Lz/FS3TLlbfC59yf8K+iRx0ryHwHpX9k6fZo42zTyiWQkc5J6fhXrwIwMV5+WVvayqW2uj4nO6nPXXkKRxzXiF7/AMfk3/XQ/wA69vJGOteIXnF5Nn/nof5179PU6OH7qc/l+pSfjpXb/C/JuNT9Nsf/ALNXESV2/wALj/pOp/7sf82rWVrXPczhf7FJ+n5opfEnQzbXseqQLiOU7JfZuxrgGORkV9BazpcWsaVPZXC5SVCPoexrwLVIDpNxcQ35WE27FZGbgfWim27I58hxyq0fZT3j+RXSWS3nSa3YrJG25SOxFe4+HfFdlqulWTTXEcd1ONvklvmLKMnj6DNfLuseNlAaHRk56GeQdPoPWs/wlr91Z+IVkkuXEsrh0mY8rIOQfbPTHpXdHBSqK9zyOIswwtSNqSu4n2qCDSEZxxXN+D/FVv4k0xW3iO7jGJoSeh9R7V0hI9a8udOUJOMj5enUVSKnExfEvh231/THilUCdATDIByjV8w/EKB4bi0ikG1oy6sPcGvrS4mjt4XmncIiKSzHoBXyr8U7lL/WkuoxhZnkZR7ZrWU5vB1I9Dz69OH1qEo76nEJXoXgKUyaeIm6Q3SgD0BIP8wa89Q8V33w/Urbu3Z7qPH4Ef418jjEnTV+6PpMmbWKsuzPqSA5t48f3RUuDUUHEEQ/2amr6SHwo4ZbsTaf8mjafWnUVegjzvxYCfEcv+6v8q8z+JZxY6ae3mSfyWvTfFX/ACMU3+6v8q8w+J2Rp+mf9dJP5LXw0v8Af5+p7WY/8in5I811Q/8AEpuPoP5iuWQnzo/94V02qH/iUz/QfzFcsh/ep/vCvtMrVo/M+Oy/9T1VjxzX0N8Mefh3pn+43/obV86lgR1r6J+F/wDyTvTD/sN/6G1e9j9aSPuMy/gROtAoIzQKWvGPnhu2seT/AF0n++38zW1WNJ/rpP8Aro38zQBxHxr/AOQRpn/Xwf8A0GvKIoJWhlmWNmhhIEkgHCk8DNer/Gv/AJBGmdv9Ib/0GuQ8Gx2U+ialBqsipay3tqr5bHG8cfj0NfRYKq6eF5kr6nzOOp+0xLi2c5G4IBVgcHr2Brsrf4keIEhVIp7baoA/1ROB09fatO60nRk1Cwiv7BLVmlcRfcRJAB8qnaeR6HvSw6ZbtHYtrOm2VpfGSfbBGQFdwq+WG+uT+lXUxFOpFe0hc56dCrSk/ZzscPrnjnxILtrqUxrbzNiKYw4VyPQ5rMbx3rbYJlh5/wCmf/169Dn02yuLzSLfxFZWkFwkdy8FnEVKyT4G0YzgnG7A9QKyNYttI02z1O5TRoU1KC1hBjnVMb2bGQqkhTivicVgaEqspcq3PoKOJxSgkqjKHgvxVrOoazOBMpMNuWPlxj5RnvXaHxNrphaVbt2jTqwVcCotO0+20vWY7q2sbOx36W4Fl8u9drDBJH3lbkg1t29rZXDRboIwLhoGeJR8ucPnj8q8etQlCahSna/Q+lwOIToc1aPM+5zr+L9bydt+2On3R1ri/iP481saTFpx1BibhvMcBRnYOB+ua7zXLYJYh7q0t7S487bCsBB3J6n2r5+8W6p/auv3M0bZiR/Ljx/dXj9cZ/Gs8Oq7rtSldI2zerhVgrwhaUtCq/iPUhjbcN+QrptGu5rrR45pT5khJA45J7CuEZsCvWfg5op1vWLBHXdBasbiXI44PA/PFezGPNLQ/OsTh4yjGEFrc978G+HI9E8K2NpMitOIw0px1c8t+pre+yQ/88U/75FSqNowO1Pr01FJH0VOjCEVFIh+yQf88U/75o+ywf8APFP++RU1FFkackexB9lg/wCeKf8AfIrn/Gmgxav4UvbeKFfOWPzIsD+JeR/KunqOQA5B7jFDSaM6lGE4OLW58d+Lz/xISOgEoBrhduDg16x8ZdG/sbUry3VdsUkwliHbaef0rygnoK2wkWotHh4GDpQcH0Z6B4Ivhd6PLZyNl7ZsL/unp/I16LB428QW0CRQ32yJFAVfLBwK8S8Kah/Z3iKHe2Ipx5T/AI9D+eB+NepFa+koRhWhyyV7H6dlM6eMw8YyV+U3z498SdtQb8EWqk/ivX7kES6nOVPZSB/IVl7aNtb/AFakn8J68cJRi78iEllmuJTJcSPK/wDedsn8+1NC56c0/bR8owD36fX0+tbqHJGy0RtyRSfRGVqo+eL/AHTitXwf4dbUb5b+6TNrC2UB/wCWjdvwrVt/Bl1fTW91q0bW9oy5EbDDyfUdhXYQpHbwrFAipGgwqqMACvyjiDFxjip04PUiti4cnJT1J428plaMkFSCDV7+29QGMXB/BRWcGoya+Tp16tNPkdrnkToxn8SNFdbv9w3XDY/3RXlt3qFy1xLmQ/fPPFeg5JrzS4/4+Zv98/zr0sJicQ3rM9jKKNOMpWXYGvpx/wAtK9D+D1xJNdawJGzhYsf+P15m3WvR/gyM3mr5/uxf+zV7eEq1J1bSkb59GCwMrLt+aPWPrXlnxb8Lx3dqb8JmOVfKuMdvRq9TPaqep2EWpafNa3KApIpBFfRQladz87wld0Kqm9uvofDeoWUunX8tpccNGcZ/vDsfxquDgjkg54I6ivVfGvhMveT2j/Jd2hKxyEffXqAfwIry26tZbOdobiMxuvVTX0NGtGa8zbMMvlh3zxXuS1T8n0PTvCfiCeS1ivrOZ4LqP5ZChx8w/pXo1p8UdaigCXENtOw43EFT/wDX/SvAvCup/wBnasElOIJ/kYeh7GvSB78+ldsqFOvrNHwOLdbCVX7KVkzo9Z8X6rr8Zhu5hFAT/qoRtDfU15x4/AH2H5uMN0FdWvauS8fcNY844auDM6cKeClGKsY4GrOti4ybvucqvJUDqTgD1r1PwvYHT9Ps4nH7xpFd/wDeLA/yxXK+F/DbuyX+opsQfNFG3Un1+ld5bf8AHxCOn71Px+YV+U43ERlJU4PqfruTYCdKEq9Rbp2PfoP+PeP/AHRUveooD+4THTaKlHWvsYqyR8u/iYtFFFWI888VH/iopf8AdX+VeX/FAn7Bpf8A10k/kteneK+PEU3+6v8AKvMPii3+gaX/ANdJP5LXwz/5GEl5nt5hrlPyR5lqf/IKn+g/mK5ZDiRf94V02pn/AIlc30H8xXMo37xP94V9tlnwHxmX7fM9NzX0b8LT/wAW40v/AHG/9Davm7dX0j8LDn4b6V/uN/6G1e3jr+zR9xmX8CJ14paQdaWvHPnwrGk/10n/AF0b+ZrZrGk/10n/AF0b+ZoA5/4j+FdR8U6fZw6W0IeCUs/mnGQRiuDT4R+JFx81n/30a90xRXZSxtalDkjscNbA0as+eW54kvwo8RDvZ/8AfRqRPhb4gGQxtD/wI17TRWn9oVvL7jD+y6Hn958/33wY8T3F9JLG1iFY5ALmoD8EvFW7O6w/77NfQ9FeZUgqknJnTHB04qyPD/DHwm8Q6PqUs9y1nseLYCjEnrXUReDNat7mOe3kgSSM5U59q9IwPSjArz6mW0akud3uexhsZVwtP2dO1vPU8k1XwB4hlsrlbF7X7TIhVWZsAE9681/4Z88aH/lpp3PbzTX1JgelLgVtQwNGhfk6mGKqyxTXtOh8rn9nfxowP73Tuf8Apqa9h+EfgC78DaDNHqzxPfzyZYxHIVR0Ar0fFGB6V0xpqL0ONUYJ3Q1elPpKK0NxaKSigBaY+DwadRigDzH4xfDu/wDHOk2g0QwLdwvhjM2AU9Pzrx8/s6eNic+bpp/7amvq3A9KXArSM3HYy9lFO63PlIfs6+N1YMJNNBByP3xr0O2+GXiRbSIXb2pmCgPhycn1r2rFGK3p4urS+E7cJiamEf7tnjg+GOuMM+ZaqfxNWI/hXqzf6y9tlH+yhP8AWvW6K2eY131O95xi31PMrf4Tj/l81OQjuIkC/wCNdRo3gjRdFIkgtVknHSWU72H0z0rpMD0pcVz1MVVqLVnJVx2IrK0pGBr2kXGoSQm22AIpB3Gsf/hF7/t5X/fVdvijFeHWyyhWm6kt2FPGVacOSL0OI/4RbUP+mf50f8ItqHrH+ddvRWH9i4bzNP7Qr9ziR4W1AHrF+dcXL8MNflmdke2wWJGWNe1UmB6VrTyrDw2OijnGKoXcLa+R4ifhX4iP8Vt/30a7D4deE9R8M3WoPqTRH7QIwnlnP3d3+Nd/ikwPSumlg6NKXMh4rOsXiqTpVGrPyEzRTsUV2Hi2OD8eeCJ9fmgvNK8pLlQUk38Bl6j8jn864LUfg7q2pQ+XeJaSEfdck5H417zikwPStYVZQ2PVpZpiKdL2Ojj5nzJdfs6+Is7rG+thzkCRicfjXWaZ8LfFMOmwR30lkZUXaSjE5HY17hiiumOOrR2Z4uMoU8Z/ER5LZ/C3U2b/AEu/ghHT93Hkj6Zpdd+EiSSWcmnbbieEHdLcnOPpXrOBSYHpXPiq9TEwdOb0ZGCwtHBTVSmrtdzx0fDfXsklrc/jVmH4d62kkTM1vhZFY4J7HNetYoxXgrJ8Mne2p9HLO8XKPK7EMCbI1XOcDBqYGjGKK9dJJWR4t29WLRSUUwOQ1zw5eahrD3FuY9jAYyevGK4nxt8MfEHiC2s47FrQGF3LeY2OoH+Fey4oxXm/2dQdX2ttToq4ipVo+xlsfMt38BvGE9pJCklhlhxmQ+tY6/s4+N1kBMunYDZ/1xr6yxRgV6FKPso2icNKjGj8B89/8Ka8VFTh7HI9XNexeB9HudA8H2Om35Q3ECkPsPHLE/1rosCjFdE60pqzO+rialWPLIBS0lFYnMLWNJ/rpP8Aro38zWxWNJ/rpP8Afb+ZoA2aKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsaT/XSf77fzNFFAH//Z)



**Curriculum areas and subjects**

**Ethos and life of the school as a community**

**Opportunities for Personal Achievement**

**Interdisciplinary Learning**

* **Numeracy** – Shape, Position and Movement,
* Place Value, Addition, Subtraction, Multiplication and Division, Number Talks
* **Literacy** – Spelling and Phonics, Writing linked to our topics, Handwriting and Presentations
* **Health and Wellbeing** – PATHs, Personal Qualities and Values, Athletics and Fitness
* **Modern Languages** – French
* **Technology** – Digital Literacy
* **RME** – World Religions

* Harvest and Remembrance Artwork

displayed in our community

* Remembrance Community Events
* Participation in the Virtual Harvest Assembly
* Pupil’s work shared on weekly Roundup and Blog
* Participation in Class Introduction Video
* Leadership Clips shared with whole school
* Doon Valley Gazette – sharing our learning
* Wolf Brother Novel
* Harvest Celebrations
* World War 1 and

Remembrance Events