

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Periods |
|----|--------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------|------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------|
| AA | 11B (1) ENG 12B (3) ENG | 12B (1-3) ENG 12A (4-6) ENG | 12B (5-6) ENG | 12A (1) ENG 11A (2-3) ENG | 11A (1) ROT ENG-IELTS 11B (1) ROT ENG-IELTS 12A (3) ROT ENG-IELTS 12B (3) ROT ENG-IELTS 11A (4-6) ENG | 12A (1) ENG 11B (2-3, 5-6) ENG | 11A (2, 4) ENG 11B (6) ENG | 12A (1-2) ENG 12B (2) ENG 12B (3) HIS 12A (4) POL 11B (5) ENG | 31 |
| MR | 12A (1-2, 4-6) POL | 11A (1, 3-6) POL | 11B (2-6) POL | 12B (2-6) POL | 12B (4) ROT HIS 12B (5-6) POL | 11A (1) ROT POL 11B (1) ROT POL 12A (2-3) POL 12A (5) ROT NSQF-CG-WL | 11A (1) ROT AFT 11B (1) ROT AFT 12B (2) POL 12A (5) ROT POL 12B (5) ROT POL 11A (6) POL | 11B (4, 6) POL 11A (5) HIS-RL | 34 |
| SK | 12A (1-2, 4-6) MATH 12B (1-2, 4-6) MATH | 11B (2-6) HIS | 11A (2-6) MATH 11B (2-6) MATH | 11B (1) ROT NSQF-CG-WL | 12A (4) ROT HIS | 11A (1) MATH 11B (1) MATH 12A (2) ROT MATH 12B (2) ROT MATH 12A (3) MATH 12B (3) MATH | 11A (1) MATH 11B (1) MATH 12A (2) MATH 12B (2) MATH 11B (3-5) HIS | 11A (4) MATH 11B (4) MATH 12A (4) MATH 12B (4) MATH | 26 |
| AS | 11A (1) PBI 12A (3) PBI | 12A (1-3) PBI 12B (5-6) PBI | 11B (1) PBI 12A (5-6) PBI | 12B (1) PBI 11B (6) PBI | 12B (1-2) PBI 11B (3-6) PBI | 11A (2-6) PBI | 11B (2) PBI 12B (3) PBI 11A (5) PBI | 12B (1) PBI 12A (3) PBI | 28 |
| MK | 8B (2-6) MATH | 8B (3) WL 8B (4-6) MATH | 9A (1) ROT MATH 9C (1) ROT MATH 6B (2-6) MATH | 6B (1-2) MATH 6B (5) MATH 9A (6) ROT SS | 9C (6) ROT NSQF-CG-WL | 12B (1) EVS 12A (4) EVS | 6B (2-3) AG 9A (5-6) MATH | 9A (3-6) MATH | 30 |
| SH | | 7A (2-4) MATH 7A (5) WL | 7A (1) AG 7A (2-4) MATH | 9C (2) MATH 9B (3) ROT ENG 7A (5-6) MATH | 9C (1,3-4) MATH 11B (2) ROT HIS 6B (6) PE | 10A (1, 5-6) MATH | 10A (2) MATH 7A (3-4) AG | 9C (1-2) MATH 10A (3-4) MATH | 27 |
| RN | 6A (1-6) MATH | 10C (1) ROT MATH 7B (5) MATH | 6A (2-3) MATH 6A (6) WL | 7B (1-6) MATH | | 7A (1-2) PE 7B (3) MATH 10C (5-6) MATH | 10C (1-4) MATH | | 26 |
| RS | 8A (1-6) MATH | 10A (1) ROT MATH 10B (1) ROT MATH 8A (2-3) MATH 7B (6) AG | 9B (1) ROT MATH 9B (2-3) MATH 10B (4, 6) MATH | 10B (1, 3, 5-6) MATH 9B (2, 4) MATH | 7B (5-6) AG | | 9B (5-6) MATH | 8A (6) PE | 26 |
| GK | 10A (1-6) PBI | 6A (1-6) PBI | 7B (1, 6) PBI | 8B (1, 3-6) PBI | 9A (2,5) PBI 7B (3-4) PBI | 8B (2) PBI | 9A (1-4) PBI 7B (5-6) PBI | 10B (1-6) PBI | 36 |
| AB | 7A (1-6) PBI | 6B (1-6) PBI | 10C (3) PBI | 8A (1-5) PBI | 9B (3-5) PBI 8A (6) PBI | 10C (1-2, 4) PBI | 9C (1-6) PBI | 10C (1-2) PBI 9B (3, 5-6) PBI | 36 |
| VS | 8B (1) SCI 9C (5-6) SCI | 11B (1) EVS 9C (2) ROT SCI 9C (3-6) SCI | 8B (2) AG | 7A (1-4) SCI | 8B (1-2, 4-6) SCI | 10B (1-6) SCI | 8B (1-2) AG | 7A (5-6) SCI | 29 |

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Periods |
|----|----------------------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------|----------------------------------------------------------|-----------------------------------------------------------|---------|
| SU | 9B (1-6) SCI 9B (2) ROT SCI 10A (3) SCI 8A (6) AG | 8A (1) SCI 10A (5) ROT SCI 10B (5) ROT SCI | 10A (3, 4, 6) SCI 6B (3) SCI 6B (4) AG 10A (5) SCI | 11A (3) EVS 9B (6) ROT NSQF-CG-WL | 8A (1-4, 6) SCI | 10A (1) SCI 8A (4-5) AG | 6B (1-5) SCI | | 32 |
| RI | 7B (1-6) SCI 9A (2) ROT SCI | 9A (1, 3-4) SCI 10C (5) ROT SCI | 6A (4) SCI 9A (1-2, 4) SCI 10C (3, 5-6) SCI | | 7B (6) WL | 6A (1-5) SCI | 6A (1-3) AG 10C (4-6) SCI | | 30 |
| JL | 9C (1-4) ENG 7B (3) SS 8A (5) WL 10C (6) ROT ENG | 10C (1-2) SS 7B (5) SS 9A (6) SS | 9A (3) ROT ENG 9C (3) ROT ENG 10B (4) ROT SS 10C (4) ROT SS 9A (5) SS 9B (6) ROT SS 9C (6) ROT SS | 8A (1-5) SS | 7B (1, 4) SS 7B (2) SS 10C (3) SS 8A (5) SS 6A (6) PE | 6A (6) PE | 9A (1-2) SS 10C (3) SS 9C (4-5) ENG 7B (6) SS | | 33 |
| MB | 9A (1-6) ENG 9B (1) SS 10B (2-5) ENG 10A (6) ROT ENG 10B (6) ROT ENG | 10A (1-2) ENG 9C (3-6) SS | | 9A (6) ROT NSQF-CG-WL | | | 9B (1, 3-4) SS 10B (5-6) ENG | 10A (1-2, 5-6) ENG 12B (4) HIS | 29 |
| RJ | 6B (1-6) ENG 7A (1) SS 8B (2) ENG | 8B (1,3-6) ENG | 6A (1-6) ENG | 7A (1-3) SS 6A (5-6) ENG | 6B (2-3) ENG 7A (5-6) SS | 10B (1-4) SS | 8B (1-2) ENG 6B (6) WL | | 35 |
| SN | 12B (1-2, 4-6) HIS 7B (2) ENG 7B (4) ENG 7A (6) ENG | 7B (2-4) ENG 7A (5-6) ENG | 12A (2-6) HIS | 7B (1-2) ENG 8B (3) SS | 8B (1) SS 12B (2) HIS 7A (3-4) ENG 12B (5) ROT NSQF-CG-WL 12A (6) HIS | 7B (1) ENG 12A (2-3) HIS 8B (4-6) SS | 7A (2-4) ENG 8B (5) SS | | 37 |
| PR | 10C (1-6) ENG 9B (4) ENG | 8A (1-6) ENG | 10A (1) SS 10C (2) ROT NSQF-CG-WL 10A (4) ROT SS 9B (5) ENG 6B (6) SS | 9B (1-2) ENG | 10A (2-4) SS 6B (6) SS | | 6B (1, 4-6) SS 8A (2-3) ENG | 9B (1-2) ENG | 32 |
| MA | 8B (1) HI 10A (2,4-5) HI 9B (3) HI | 6A (1) SS 9C (2) HI 9B (4-6) HI | 10A (2) ROT NSQF-CG-WL 10A (3, 6) HI 9C (5) HI | 6A (1) SS 9C (2,5) HI 7A (4) HI | 8B (3-4, 6) HI 6A (5) SS | | 9B (2) HI 7A (5-6) HI | 7A (1) HI 9C (3) HI 6A (4-6) SS | 30 |
| RL | 10B (2-6) HI 7B (1) HI 10C (2-3) HI 8A (4) HI 9A (5-6) HI | 11A (2-6) HIS | 10C (1) HI 10B (2) ROT NSQF-CG-WL | 9A (1,3-4) HI 11A (2) ROT HIS | | | 7B (2, 4) HI 11A (3) HIS 10C (5-6) HI 7B (5) HI | 8A (1-3) HI 11A (4, 6) HIS 7B (5) HI | 33 |
| RK | | 12B (1-4) PE | | 10C (1-6) PE | 6B (4) PE 7B (5) PE | 12B (1,4,6) PE 7B (3) PE | 8A (4) PE 12B (5-6) PE | | 19 |
| DR | 11A (2-6) PE 11B (2-6) PE | | 12A (1-4) PE | 11A (4) PE 11B (4) PE | 10A (1-6) PE 10B (1-6) PE | 9A (1-6) PE 9B (1-6) PE 9C (1-6) PE | 12A (1,4,6) PE 8B (3) PE | 11A (1-3) PE 11B (1-3) PE 8B (4) PE 12A (5-6) PE | 32 |

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Periods |
|----|--------------------------------|-----------------------------------------|-------------------------------------------|----------------------------------------------------|-------------------------------------------------|----------------------------------------------|------------------------------------|------------------------------------------------------------------|---------|
| SJ | | 11A (2) CS 12B (4) CS 9B (5-6) CS | 11A (1) CS 9A (2-5) CS 11A (5-6) CS | 9B (1) CS 8B (2) CS | 6B (1-4) CS 7A (5-6) CS | 12B (3-4, 6) CS 8B (5) CS | 7A (1-2) CS 10A (3-6) CS | 8B (3,6) CS 9B (4) CS | 32 |
| MT | 10B (1) CS | 9C (1) CS 10C (4-5) CS | 10B (1-3) CS 10C (4, 6) CS | 9C (1, 4) CS 11B (2-3, 5) CS 8A (6) CS | 12A (1-2, 5-6) CS 6A (3-4) CS | 6A (1-2) CS 11B (4) CS | 8A (1, 6) CS | 7B (1-4) CS 8A (5) CS 9C (6) CS | 32 |
| AR | 11A (2-6) IT 11B (2-6) IT | | 12A (1-4) IT 12B (1-4) IT | 11A (1) ROT NSQF-CG-WL 11A (4) IT 11B (4) IT | 10A (1-6) IT 10B (1-6) IT 10C (1-6) IT | 9A (1-6) IT 9B (1-6) IT 9C (1-6) IT | 12A (1,4,6) IT 12B (1,4,6) IT | 11A (1-3) IT 11B (1-3) IT 12A (5-6) IT 12B (5-6) IT | 31 |
| JP | 11A (2-6) PLB 11B (2-6) PLB | | 12A (1-4) PLB 12B (1-4) PLB | 11A (4) PLB 11B (4) PLB | 10A (1-6) PLB 10B (1-6) PLB 10C (1-6) PLB | 9A (1-6) PLB 9B (1-6) PLB 9C (1-6) PLB | 12A (1,4,6) PLB 12B (1,4,6) PLB | 11A (1-3) PLB 11B (1-3) PLB 12A (5-6) PLB 12B (5-6) PLB | 30 |
| SR | | | 6B (1) HI 6A (5) HI | | 6A (2) HI 6B (5) HI | 6B (1, 5) HI 6A (3-4) HI | | | 8 |

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