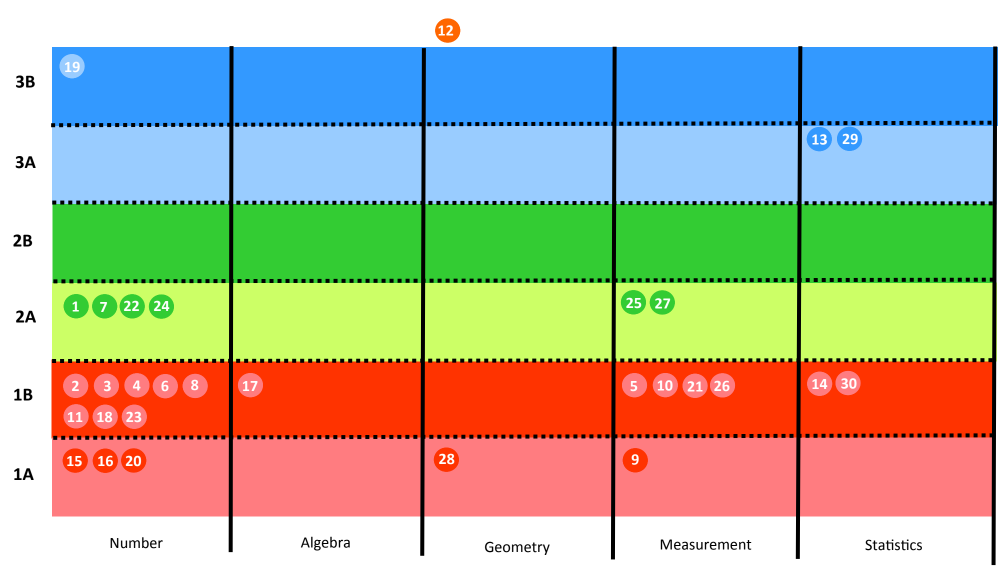
1A

Progressive Achievement Test

Prime Mathematics Alignment



Notes: Q12 (4A)



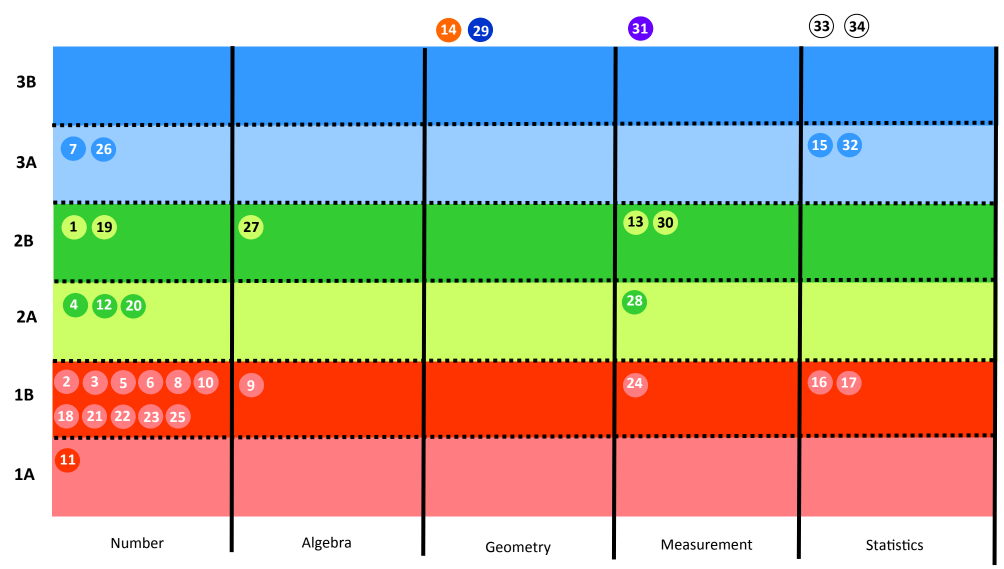
Prime Mathematics Alignment

			Student:	Room	Date
3B	19		12		
3A					13 29
2B	1 7 22 24			25 27	
2A		_			
1B	2 3 4 6 8 11 18 23	17)		5 10 21 26	14 30
1A	15 16 20		28)	9	
	Number	Algebra	Geometry	Measurement	Statistics

Notes: Q12 (4A)

Progressive Achievement Test

Prime Mathematics Alignment

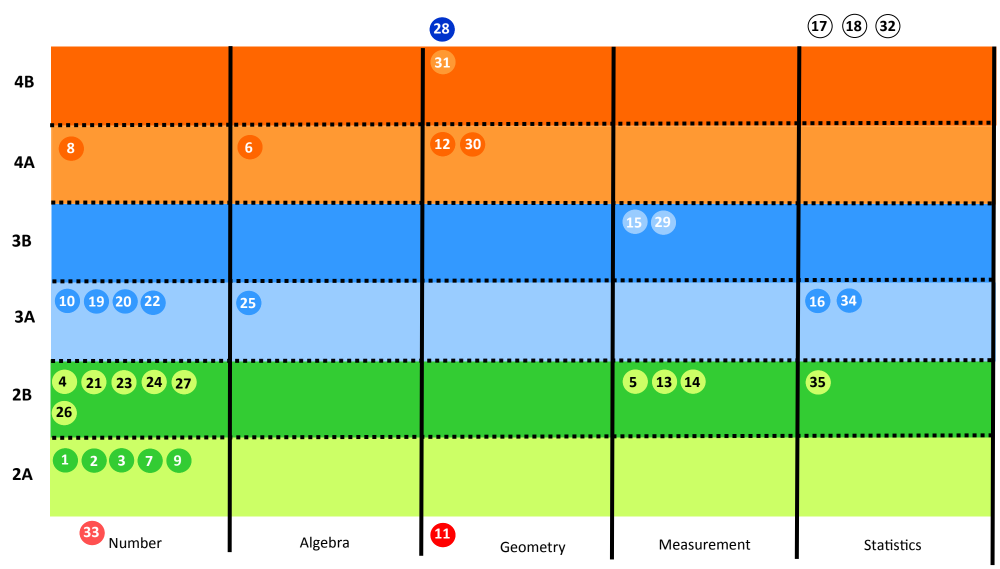


Notes: Q14 (4A), Q29 (6A), Q31 (5B), Q 33 & 34 not a Prime objective

Progressive Achievement Test

			Student:	Room	Date
			14) (29)	31)	33 34
3 B					
3A	7 26				15 32
2B	1 19	27)		13 30	
2A	4 12 20			28	
1B	2 3 5 6 8 10 18 21 22 23 25	9		24)	<u>16</u> <u>17</u>
1A	11)				
	Number	Algebra	Geometry	Measurement	Statistics

Prime Mathematics Alignment



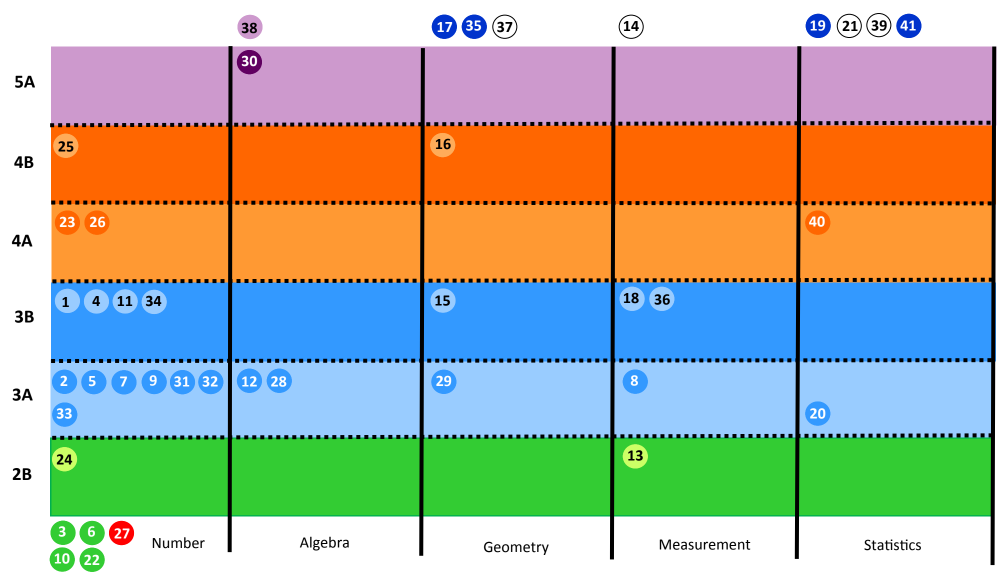
Notes: Q11 (1A), Q17 & Q18 not a Prime objective, Q32 not a Prime objective,

Progressive Achievement Test

			Student:	Room	Date
			28		17 18 32
4B			31)		
4A	8	6	12 30		
3B				15 29	
3A	10 19 20 22	25)			16 34
2B	4 21 23 24 27 26			5 13 14	35)
2A	12379				
	(33) Number	Algebra	(11) Geometry	Measurement	Statistics



Prime Mathematics Alignment



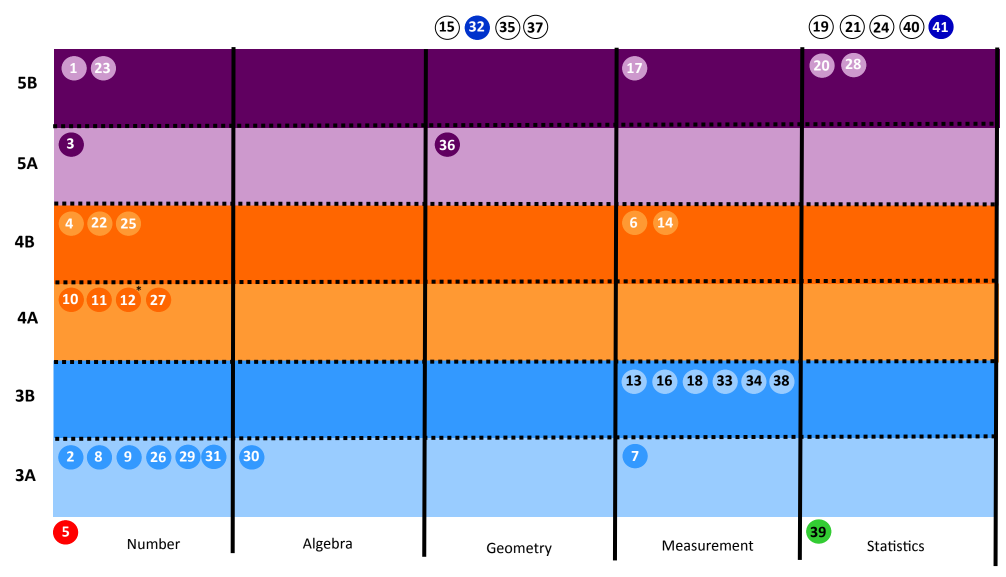
Notes: Q3 (2A); Q6 (2A); Q14 not a Prime objective—however multiplying by 5 is a 2A objective; Q17 (6A), Q21 not a Prime objective; Q22 (2A); Q27 (1B); Q35 (6A); Q37 not a Prime objective; Q39 not a Prime objective; Q41 (6B)

Progressive Achievement Test

	<u> </u>		Student:	Room	Date
		38)	17 35 37	14)	19 21 39 41
5A		30			
4B	(25)		<u>16</u>		
4A	23 26				40
3B	1 4 11 34		15)	18 36	
3A	2 5 7 9 31 32 33	12 28	29	8	20
2B	24)			13)	
	3 6 27 Number Number	Algebra	Geometry	Measurement	Statistics



Prime Mathematics Alignment



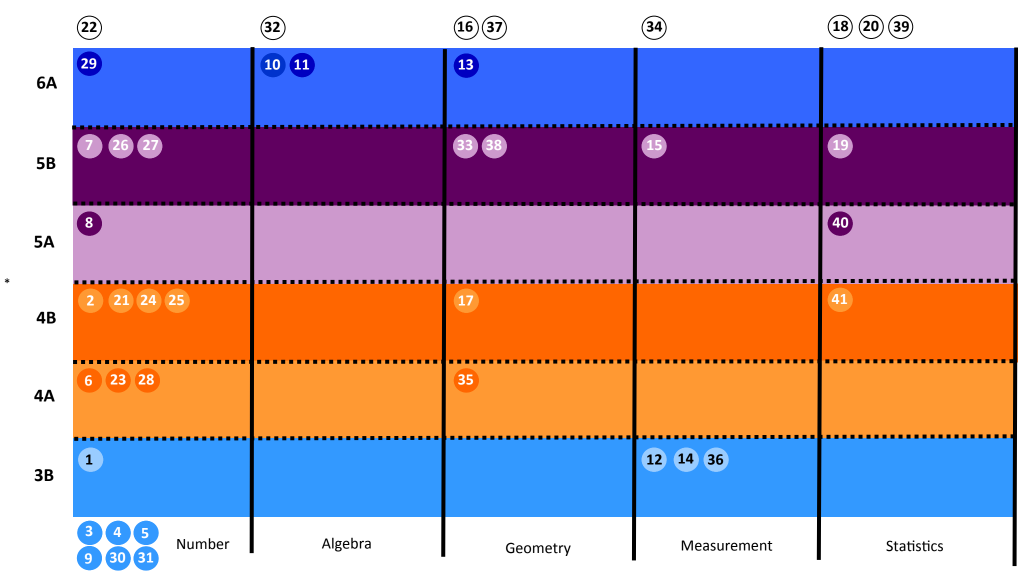
Notes: Q12 numeracy question, however students are learning about rounding at Prime 4A; Q15 not a Prime objective; Q19 not a Prime objective; Q21 not a Prime objective; Q37 not a Prime objective; Q40 not a Pr

Progressive Achievement Test

			Student:	Room	Date
			15 32 35 37		19 21 24 40 41
5B	1 23			17)	20 28
5A	3		36)		
4B	4 22 25			6 14	
4A	10 11 12 27				
3B				13 16 18 33 34 38	
3A	2 8 9 26 29 31	30		7	
	Number	Algebra	Geometry	Measurement	39 Statistics

Progressive Achievement Test

Prime Mathematics Alignment



Notes: Q3, Q4, Q5 & Q9 (3A); Q16 not a Prime objective; Q18, Q20, Q22 & Q32 not a Prime objective; Q34 students are not exposed to timetables in Prime, however 3B time addition is a skill the students would use; Q37 not a Prime objective; Q39—Sampling, Level 5, not covered by Prime; **No 6B Prime objectives covered in this assessment.**

Progressive Achievement Test

			Student:	Room	Date
	22)	32	16 37	34)	18 20 39
6A	29	10 11	13		
5B	7 26 27		33 38	1 5	19
5A	8				40
* 4B	2 21 24 25		17)		41)
4A	6 23 28		35)		
3B	1			12 14 36	
	3 4 5 9 30 31 Number	Algebra	Geometry	Measurement	Statistics