	_	_		
. 1	г	D	1	1
	_	_	8	_

			FB1.
Question 1	Question 2	Question 3	Question 4
List the factors of 28	List the factors of 73	Write in figures : two thousand, seven hundreds and three units	Write in figures: twenty three thousand, two tens and six unit
28, 14, 7, 4, 2, 1	73, 1	2703	23026
Question 5	Question 6	Question 7	Question 8
Work out 392 + 156 =	Work out 512 + 77 =	Work out 880 - 329 =	Work out 215 - 59 =
548	589	551	156
Question 9	Question 10	Question 11	Question 12
Work out 54 × 8 =	Work out 65 × 8 =	Work out 789 × 10 =	Work out 228 × 100 =
432	520	7890	22800
Question 13	Question 14	Question 15	Question 16
Simplify 5b - 2b + 8b	Simplify 6x + 3x - 6x	Solve x × 12 = 108	Solve x ÷ 10 = 8
11b	3x	x = 9	x = 80
Question 17	Question 18	Question 19	Question 20
Calculate the mean 2, 6, 6, 5, 6	Find the median 13, 8, 21, 6, 21	Calculate the perimeter of a square with side length 5 cm	Calculate the perimeter of a rectangle with height 11 cm and length 3 cm
5	13	20 cm	28 cm

	D	1	1
-	ь	1	. 1

			FB1.2
Question 1	Question 2	Question 3	Question 4
List the factors of 25	What is the 4th multiple of 11?	Write in figures: twenty one thousand, five tens and six units	Write in figures : one hundred and eighty five thousand, seven hundred and eight units
25, 5, 1	44	21056	185708
Question 5	Question 6	Question 7	Question 8
Work out 524 + 344 =	Work out 360 + 81 =	Work out 819 - 288 =	Work out 685 - 89 =
868	441	531	596
Question 9	Question 10	Question 11	Question 12
Work out 85 × 3 =	Work out 37 × 4 =	Work out 276 × 100 =	Work out 8 × 10 =
255	148	27600	80
Question 13	Question 14	Question 15	Question 16
Simplify 10x - 2x + 7x	Simplify 9b + 3b + 4b	Solve $x + 6 = 10$	Solve x ÷ 4 = 12
15x	16b	x = 4	x = 48
Question 17	Question 18	Question 19	Question 20
Find the median 6, 19, 9, 21, 6	Calculate the mean 10, 16, 12, 3, 39	Calculate the perimeter of a square with side length 7 cm	Calculate the perimeter of a regular hexagon with side length a
9	16	28 cm	18 cm

_	_	-	_
	О	1	
_	п		_

			FB1.3
Question 1	Question 2	Question 3	Question 4
List the factors of 27	What is the 11th multiple of 8?	Write in figures : twenty three	Write in figures : one hundred and
		thousand, seven tens and nine	thirty nine thousand, two
		units	hundred and four units
27, 9, 3, 1	88	23079	139204
Question 5	Question 6	Question 7	Question 8
Work out 478 + 214 =	Work out 294 + 55 =	Work out 704 - 365 =	Work out 731 - 76 =
692	349	339	655
Question 9	Question 10	Question 11	Question 12
Work out 25 × 4 =	Work out 71 × 3 =	Work out 97 × 1000 =	Work out 100 × 10 =
100	213	97000	1000
Question 13	Question 14	Question 15	Question 16
Simplify 9a + 5a + 3a	Simplify 6a + 4a - 4a	Solve $x + 12 = 22$	Solve x + 4 = 6
4-00			000
17a	6a	x = 10	x = 2
Question 17	Question 18	Question 19	Question 20
Calculate the mean 18, 16, 7, 26,	Find the median 7, 9, 15, 11, 24	Calculate the perimeter of a	Calculate the perimeter of a
43	280 da 80 GBO	regular pentagon with side length 5 cm	rectangle with height 10 cm and length 9 cm
22	11	25 cm	38 cm

			1 11
г	n	1	_
-	ĸ	- 1	- /

			FBI
Question 1	Question 2	Question 3	Question 4
What is the 11th multiple of 15?	What is the 8th multiple of 12?	Write in figures : five thousand, two hundreds and five units	Write in figures : sixty five thousand, five hundred and two units
165	96	5205	65502
Question 5	Question 6	Question 7	Question 8
Work out 648 + 531 =	Work out 225 + 80 =	Work out 856 - 116 =	Work out 674 - 80 =
1179	305	740	594
Question 9 Work out 20 × 4 =	Question 10 Work out 95 × 7 =	Question 11 Work out 479 × 10 =	Question 12 Work out 85 × 1000 =
WOLK OUT 20 × 4 =	WOLK OUT 33 ~ 7 -	WOLK OUT 4/3 ~ 10 -	Work out 83 × 1000 -
80	665	4790	85000
Question 13	Question 14	Question 15	Question 16
Simplify 7x + 5x + 3x	Simplify 9b + 2b - 3b	Solve $x \div 4 = 7$	Solve $x \times 2 = 14$
15x	8b	x = 28	x = 7
Question 17	Question 18	Question 19	Question 20
Find the median 12, 7, 18, 19, 21	Calculate the mean 5, 2, 7, 12, 29	Calculate the perimeter of a square with side length 3 cm	Calculate the perimeter of a square with side length 8 cm
18	11	12	32 cm

_	~ ~	
_	_	

		To a second seco	LD1
Question 1	Question 2	Question 3	Question 4
ist the factors of 38	What is the 6th multiple of 14?	Write in figures : one hundred and	
		forty thousand, two hundred and	thousand, three tens and six
		two units	units
38, 19, 2, 1	84	140202	28036
Question 5	Question 6	Question 7	Question 8
Work out 317 + 276 =	Work out 174 + 69 =	Work out 763 - 190 =	Work out 552 - 57 =
593	243	573	495
Question 9	Question 10	Question 11	Question 12
Work out $49 \times 5 =$	Work out 48 × 5 =	Work out 7 × 1000 =	Work out 442 × 100 =
245	240	7000	44200
Question 13	Question 14	Question 15	Question 16
Simplify 8c - 5c - 3c	Simplify 8x - 3x + 4x	Solve $x \div 2 = 7$	Solve $x \times 5 = 40$
Oc	9x	x = 14	x = 8
Question 17	Question 18	Question 19	Question 20
Calculate the mean 17, 6, 3, 2, 42	Find the median 23, 9, 20, 8, 22	Calculate the perimeter of a regular hexagon with side length 10 cm	Calculate the perimeter of a square with side length 6 cm
14	20	60 cm	24 cm

$\neg$	_
	_

			FB1.
Question 1	Question 2	Question 3	Question 4
What is the 13th multiple of 15?	List the factors of 25	Write in figures : ten thousand,	Write in figures : thirteen
		three tens and three units	thousand, two tens and two
			units
195	25, 5, 1	10033	13022
Question 5	Question 6	Question 7	Question 8
Work out 383 + 230 =	Work out 384 + 76 =	Work out 895 - 583 =	Work out 405 - 67 =
613	460	312	338
Question 9	Question 10	Question 11	Question 12
Work out 19 × 5 =	Work out 34 × 4 =	Work out 39 × 1000 =	Work out 9 × 1000 =
95	136	39000	9000
Question 13	Question 14	Question 15	Question 16
Simplify 10x - 4x + 8x		Solve x × 4 = 28	Solve x + 6 = 15
14x	11x	x = 7	x = 9
Question 17	Question 18	Question 19	Question 20
Find the median 20, 6, 20, 5, 9	Calculate the mean 8, 16, 7, 16, 18		Calculate the perimeter of a rectangle with height 8 cm and length 10 cm
9	13	48 cm	36 cm

Г	D	1	7
Г	D	1	/

Question 1	Question 2	Question 3	Question 4
What is the 4th multiple of 12?	List the factors of 90	Write in figures : four thousand, seven hundreds and seven units	Write in figures : two thousand, seven hundreds and nine units
48	90, 45, 30, 18, 15, 10, 9, 6, 5, 3, 2, 1	4707	2709
Question 5	Question 6	Question 7	Question 8
Work out 665 + 349 =	Work out 161 + 65 =	Work out 637 - 238 =	Work out 909 - 93 =
1014	226	399	816
Question 9	Question 10	Question 11	Question 12
Work out 38 × 3 =	Work out 22 × 3 =	Work out 8 × 10 =	Work out 10 × 100 =
114	66	80	1000
Question 13	Question 14	Question 15	Question 16
Simplify 9b + 4b + 3b	Simplify 7b + 3b - 5b	Solve $x \times 7 = 63$	Solve $x \div 11 = 2$
16b	5b	x = 9	x = 22
<b>Question 17</b> Find the median 12, 21, 23, 16, 23	Question 18 Find the median 14, 13, 13, 10, 22	Question 19 Calculate the perimeter of a rectangle with height 6 cm and length 15 cm	Question 20 Calculate the perimeter of a square with side length 7 cm
21	13	42 cm	28 cm