

YEAR 7 & 8

LOWER ABILITY

DAILY CLIC (BASIC NUMBER SKILLS) SESSION					
AUTUMN		SPRING		SUMMER	
shape	approximate step	shape	approximate step	shape	approximate step
explore and draw	4	explore and draw	5	explore and draw	6
2D shapes	3	2D shapes	4-7	2D shapes	8-10
3D shapes	2	3D shapes	3-5	3D shapes	6-7
position and direction	6	position and direction	7	position and direction	8
amounts	approximate step	amounts	approximate step	amounts	approximate step
of temperature	3-4	of distance	3	of distance	4
of time	5	of mass	3	of mass	4
of turn	1	of money	3	of money	4
		of space	3	of space	4
		of time	6	of time	7-9
		of turn		of turn	2
		fractions	approximate step	fractions	approximate step
		of a set	1	of a set	2
		explaining data	approximate step	explaining data	approximate step
		diagrams and tables	3	diagrams and tables	4
				bar charts	1
'dangerous' maths	approximate step	'dangerous' maths	approximate step	'dangerous' maths	approximate step
pattern spotting	4	pattern spotting	5	pattern spotting	6
SAFE challenge 1		SAFE challenge 2		SAFE challenge 3	

YEAR 9

LOWER ABILITY

DAILY CLIC (BASIC NUMBER SKILLS) SESSION					
AUTUMN		SPRING		SUMMER	
shape	approximate step	shape	approximate step	shape	approximate step
explore and draw position and direction	7 9	2D shapes	11	2D shapes 3D shapes position and direction	12-13 8-10 10
amounts	approximate step	amounts	approximate step	amounts	approximate step
of distance of time	5 10	of distance of mass of money of space of temperature of time telling the time	6 5 5-6 5 5 11-13 1-3	of mass of money of space telling the time of turn	6 7 6 4 3
fractions	approximate step	fractions	approximate step	fractions	approximate step
of a whole of a set learn its	1-2 3 1	of a set	4	of a whole of a set ratio	3-7 5 1
explaining data	approximate step			explaining data	approximate step
diagrams and tables bar charts	5-6 1			diagrams and tables bar charts line graphs	7-12 2 1
		'dangerous' maths	approximate step	'dangerous' maths	approximate step
		pattern spotting	7	pattern spotting algebra prove it	8 1-2 1
SAFE challenge 4		SAFE challenge 5		SAFE challenge 6	

YEAR 7 & 8

HIGHER ABILITY

DAILY CLIC (BASIC NUMBER SKILLS) SESSION					
AUTUMN		SPRING		SUMMER	
shape	approximate step	shape	approximate step	shape	approximate step
explore and draw position and direction	8 11	explore and draw 2D shapes 3D shapes position and direction	9-10 14-16 11-13 12	explore and draw 2D shapes 3D shapes	11-14 17 14-16
amounts	approximate step	amounts	approximate step	amounts	approximate step
of money of time telling the time of turn	8 14-16 5-6 4	of money of temperature	9-10 6-7	of distance of mass of money of space of time telling the time of turn	7-10 7-10 11-12 7-10 17-19 7-8 5-6
fractions	approximate step	fractions	approximate step	fractions	approximate step
of a whole	8	counting	1-3	of a set counting learn its it's nothing new ratio	6-8 4-5 2-4 1-3 2
explaining data	approximate step	explaining data	approximate step		
diagrams and tables	13-15	diagrams and tables bar charts	16 3		
		'dangerous' maths	approximate step	'dangerous' maths	approximate step
		algebra	3	pattern spotting prove it	9 2
SAFE challenge 7		SAFE challenge 8		SAFE challenge 9	

YEAR 9

HIGHER ABILITY

DAILY CLIC (BASIC NUMBER SKILLS) SESSION					
AUTUMN		SPRING		SUMMER	
shape	approximate step	shape	approximate step	shape	approximate step
explore and draw	15-17	explore and draw	18-19	2D shapes	20
3D shapes	17	2D shapes	18-19	3D shapes	18-19
position and direction	13	position and direction	14		
amounts	approximate step	amounts	approximate step	amounts	approximate step
of turn	7-10	of distance	11-13	of distance	14-18
		of mass	11-12	of mass	13-14
		of space	11-12	of money	13-14
		of time	20-21	of space	13-14
		of turn	11-12	of time	22
				telling the time	9-15
				of turn	13-14
fractions	approximate step	fractions	approximate step	fractions	approximate step
of a whole	9-13	counting	8-9	of a whole	14-15
counting	6-7			of a set	9-10
it's nothing new	4			counting	10-11
calculation	1			learn its	5
				calculation	2-3
				ratio	3
explaining data	approximate step	explaining data	approximate step	explaining data	approximate step
line graphs	2	diagrams and tables	17-18	diagrams and tables	19-20
		bar charts	4-6	bar charts	7-9
				'dangerous' maths	approximate step
				algebra	4
				prove it	3
SAFE challenge 10		SAFE challenge 11		SAFE challenge 12	

YEAR 10

LOWER ABILITY

DAILY CLIC (BASIC NUMBER SKILLS) SESSION					
AUTUMN		SPRING		SUMMER	
shape	approximate step	shape	approximate step	shape	approximate step
explore and draw position and direction	8 11	explore and draw 2D shapes 3D shapes position and direction	9-10 14-16 11-13 12	explore and draw 2D shapes 3D shapes	11-14 17 14-16
amounts	approximate step	amounts	approximate step	amounts	approximate step
of money of time telling the time of turn	8 14-16 5-6 4	of money of temperature	9-10 6-7	of distance of mass of money of space of time telling the time of turn	7-10 7-10 11-12 7-10 17-19 7-8 5-6
fractions	approximate step	fractions	approximate step	fractions	approximate step
of a whole	8	counting	1-3	of a set counting learn its it's nothing new ratio	6-8 4-5 2-4 1-3 2
explaining data	approximate step	explaining data	approximate step		
diagrams and tables	13-15	diagrams and tables bar charts	16 3		
		'dangerous' maths	approximate step	'dangerous' maths	approximate step
		algebra	3	pattern spotting prove it	9 2
SAFE challenge 7		SAFE challenge 8		SAFE challenge 9	

YEAR 11

LOWER ABILITY

DAILY CLIC (BASIC NUMBER SKILLS) SESSION					
AUTUMN		SPRING		SUMMER	
shape	approximate step	shape	approximate step	shape	approximate step
explore and draw	15-17	explore and draw	18-19	2D shapes	20
3D shapes	17	2D shapes	18-19	3D shapes	18-19
position and direction	13	position and direction	14		
amounts	approximate step	amounts	approximate step	amounts	approximate step
of turn	7-10	of distance	11-13	of distance	14-18
		of mass	11-12	of mass	13-14
		of space	11-12	of money	13-14
		of time	20-21	of space	13-14
		of turn	11-12	of time	22
				telling the time	9-15
				of turn	13-14
fractions	approximate step	fractions	approximate step	fractions	approximate step
of a whole	9-13	counting	8-9	of a whole	14-15
counting	6-7			of a set	9-10
it's nothing new	4			counting	10-11
calculation	1			learn its	5
				calculation	2-3
				ratio	3
explaining data	approximate step	explaining data	approximate step	explaining data	approximate step
line graphs	2	diagrams and tables	17-18	diagrams and tables	19-20
		bar charts	4-6	bar charts	7-9
				'dangerous' maths	approximate step
				algebra	4
				prove it	3
SAFE challenge 10		SAFE challenge 11		SAFE challenge 12	

YEAR 10

HIGHER ABILITY

DAILY CLIC (BASIC NUMBER SKILLS) SESSION					
AUTUMN		SPRING		SUMMER	
shape	approximate step	shape	approximate step	shape	approximate step
explore and draw 2D shapes	20 21	2D shapes position and direction	22 15-20	explore and draw 2D shapes position and direction	21-22 23 21-25
amounts	approximate step	amounts	approximate step	amounts	approximate step
of distance of mass of money of space of time telling the time of turn	19-22 15-16 15 15-18 23-24 16 15	of temperature	8-11	of distance of space of time telling the time of turn	23-24 19-20 25-27 17 16
fractions	approximate step	fractions	approximate step	fractions	approximate step
of a whole it's nothing new calculation	16 5 4	counting learn its it's nothing new calculation	12 6 6 5	of a whole of a set counting learn its it's nothing new	17 11-12 13-16 7 7
		explaining data diagrams and tables bar charts line graphs	approximate step 21-23 10-11 3	explaining data diagrams and tables	approximate step 24
				'dangerous' maths algebra prove it	approximate step 5-8 4
SAFE challenge 13		SAFE challenge 14		SAFE challenge 15	

YEAR 11

HIGHER ABILITY

DAILY CLIC (BASIC NUMBER SKILLS) SESSION					
AUTUMN		SPRING		SUMMER	
shape	approximate step	shape	approximate step	shape	approximate step
explore and draw	23-24	3D shapes position and direction	20-21 26-27	2D shapes 3D shapes position and direction	24-25 22-23 28-29
amounts	approximate step	amounts	approximate step	amounts	approximate step
of distance telling the time of turn	25-26 18 17-21	of turn	22-24	of distance of mass of money of space of temperature of time of turn	27-28 17-18 16-17 21-26 12-14 28-31 25-30
fractions	approximate step	fractions	approximate step	fractions	approximate step
counting learn its calculation ratio	17 8-9 6-7 4	of a set counting calculation ratio	13 18 8-12 5-7	counting learn its it's nothing new calculation percentages ratio	19-20 10 8 13-17 1-3 8
		explaining data	approximate step	explaining data	approximate step
		line graphs	4-6	diagrams and tables probability	25 1-7
'dangerous' maths	approximate step	'dangerous' maths	approximate step	'dangerous' maths	approximate step
algebra	9-10	pattern spotting algebra	10-14 11	pattern spotting algebra prove it	15-17 12-14 5
SAFE challenge 16		SAFE challenge 17		SAFE challenge 18	



YEAR 11

MOST ABLE

DAILY CLIC (BASIC NUMBER SKILLS) SESSION					
AUTUMN		SPRING		SUMMER	
shape	approximate step	shape	approximate step	shape	
explore and draw 2D shapes 3D shapes	25-27 26 24	explore and draw 2D shapes 3D shapes position and direction	28-30 27-28 25-30 30-38	REVISION	
amounts	approximate step	amounts	approximate step	amounts	
of distance of mass of space of turn	29-33 19 27 31-33	of distance of mass of money of space of temperature of time of turn	34-38 20 18-20 29-32 15-18 32-34 34-36	REVISION	
fractions	approximate step	fractions	approximate step	fractions	
of a set calculation percentages ratio	14 18-20 4-6 9-11	of a whole calculation percentages ratio	18-20 21-28 7-13 12-13	REVISION	
explaining data	approximate step	explaining data	approximate step	explaining data	
averages line graphs pie charts	1-7 7-8 1-5	bar charts averages pie charts probability	12 8-14 6-12 8-18	REVISION	
'dangerous' maths	approximate step	'dangerous' maths	approximate step	'dangerous' maths	
algebra	15-16	pattern spotting algebra prove it	18-20 17-22 6	REVISION	
SAFE challenge 19		SAFE challenge 20			