January February March April May June July August September October November December

Centimetre, cm Centimetre, cm		dd I	2	3	4	5	6	7	8	9	10	
cube sphere cone cylinder pyramid and 3D centimetres = 1 centimetres 9 The blocks are 10 centimetres long. 8	ev ev	ren II	12	13	14	15	16	17	18	19	20	
	—	21	22	23	24	25	26	27	28	29	30	
square circle triangle rectangle hexagon pentagon <u>100 centimetres = 1 metre</u> The pencil is 12 centimetres long. 6	Sunda	у 31	32	33	34	35	36	37	38	39	40	
	Monda		42	43	44	45	46	47	48	49	50	
10 2 $Count$ 4 3												
	Tuesda		52	53	54	55	56	57	58	59	60	
	Wednesd	lay 61	62	63	64	65	66	67	68	69	70	
thousands hundreds tens ones traight angle obtuse angle got v < 180°	Thursdo	<mark>ay</mark> 71	72	73	74	75	76	77	78	79	80	
Two o'clock 02:00 acute angle acute acute ac	Friday	1 81	82	83	84	85	86	87	88	89	90	
Problem Selving	Saturda	ay 91	92	93	94	95	96	97	98	99	100	
Problem Solving	Й <u>з</u>											
Strategies Angles O Doubles + 1	+		×		÷		- W	ORD) PRC	OBLE		
্বি 🚰 Guess and Check 🦉 🛄 😯 Near Doubles	add	decrease	multi		divide		\sim		STEP		> /	
$(\bigcirc 0 (\bigcirc 0) \land 0) \land 0 \land$	how many join	minus deduct	groups of lots of		each split							
Act it out or use Objects	plus	less than		product she		oy (С	Circle the numbers				
	sum	reduce	times		averag	ige		I			· 满 ·	
Make a Picture or Diagram	together	remove	by	/	out of	F (U	<u>Unde</u>	rline th	e impo format	ortant	
	total	subtract	as m	uch	quotier	nt						
Make an organised List	combine	take away	pe	er 👘	every	<u> </u>	B	Box	he que	stion	STA	
Work Backwards	F	=irst 1⁵t → Se								NA I	KII)	
Use Logical Reasoning 1 kilogram = 1000 grams		← Sixth 6¹ Seventh 7 ¹¹					е	Elimir	nate un inf	necess ormati	sary on	
³⁰⁺²⁰⁺⁵⁰ Make it Simpler		3evenin 7	- 7 LIGH		enth 10 ¹							
Brainstorm Ideas					the state of the s		S	Select	l your s	trategi	es 🗸	
		1900	KEN NO KIN	N 101 20	0171 Kal (200)		2				•	
R R Q greater than >	Sec.			E					less t	han R	99	
R R greater than		2 13 14	⊊ I5	16	I7	18		0	less t	han 🖁		
greater than 0 1 2 3 4 5 6 7 8 9 10		2 13 14 Tens One	T	16 Inths		18 IB redths	19 2			han ght		