extbook: PP. 59 - 74 DSKP: PL2, PL3, PL4		120	UPSR: Paper 1
1. 746 × 5 - 890 =		q. The table sho	ows the number of pens in ers.
C 2 840	B 720 D 3 641	Container	Number of pens
2. 300 096 - 30 720	+ 12 =	P	37 042
B 292 536 C 297 536		Q	9 685 pen more than in container P
D 308 536		R	4 times as many pens as in container Q
3. (40 117 - 25 033) 2. A 419 C 446 4. 62 153 ÷ (35 - 16 2. A 3 271 r 4 B 3 271 r 9 C 3 884 r 4	B 421 D 699	Calculate to container R. A 190 908 B 186 908 C 46 727 D 38 740	he number of pens in
D 3 884 r 9 5. Solve 4 076 + 3 0	014 × 60. swer to the nearest ten	PL2 What is the A 4 C 8 11. The diagram white chalks	- 48) ÷ P = 33. value of P? B 6 D 9 In shows the total number of and blue chalks in a box.
D 430 000 6. (4 230 ÷ 6) – (37 2 A 221 C 419	B 409 D 591		480 chalks 60 white chalks more than the blue chalks. How many white
	000.	chalks are A 210 B 240 C 270 D 300 12. Mr Chang P14 6 000 bur	buys 10 200 buns. He donates to some old folks' homes
Al share all the bed	30 beads. Faiz and Mira ads equally. Then, Faiz b his bother. How many have now?	30 orphar calculation of buns re A 10 200 B 10 200 C (10 200	emaining is equally donated to nages. Which of the following as is correct for finding the number eceived by each orphanage? 1 - 6 000 ÷ 30 1 + 6 000 ÷ 30 0 - 6 000) ÷ 30 0 + 6 000) ÷ 30