

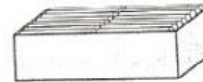
1. $746 \times 5 - 890 =$
PL2 A 139 B 720
 C 2 840 D 3 641
2. $300\ 096 - 30\ 720 \div 12 =$
PL2 A 22 448
 B 292 536
 C 297 536
 D 308 536
3. $(40\ 117 - 25\ 033) + 36 =$
PL2 A 419 B 421
 C 446 D 699
4. $62\ 153 \div (35 - 16) =$
PL2 A 3 271 r 4
 B 3 271 r 9
 C 3 884 r 4
 D 3 884 r 9
5. Solve $4\ 076 + 3\ 014 \times 60$.
PL2 Round off the answer to the nearest ten thousand.
 A 180 000
 B 185 000
 C 425 400
 D 430 000
6. $(4\ 230 \div 6) - (37 \times 8) =$
PL2 A 221 B 409
 C 419 D 591
7. $3\ \text{ten thousand} - 10\ \text{hundred} \times 11 =$
PL3 The answer of the above calculation is between
 A 18 000 and 20 000.
 B 28 000 and 29 000.
 C 29 000 and 30 000.
 D 310 000 and 320 000.
8. A box contains 730 beads. Faiz and Mira share all the beads equally. Then, Faiz gives 24 beads to his bother. How many beads does Faiz have now?
PL4 A 341
 B 353
 C 365
 D 389

9. The table shows the number of pens in three containers.

Container	Number of pens
P	37 042
Q	9 685 pen more than in container P
R	4 times as many pens as in container Q

Calculate the number of pens in container R.

- A 190 908
 B 186 908
 C 46 727
 D 38 740
10. Given $(312 - 48) \div P = 33$.
PL2 What is the value of P?
 A 4 B 6
 C 8 D 9
11. The diagram shows the total number of white chalks and blue chalks in a box.
PL4



480 chalks

There are 60 white chalks more than the number of blue chalks. How many white chalks are there in the box? **HOTS** Applying

- A 210
 B 240
 C 270
 D 300
12. Mr Chang buys 10 200 buns. He donates 6 000 buns to some old folks' homes and the remaining is equally donated to 30 orphanages. Which of the following calculations is correct for finding the number of buns received by each orphanage?
PL4 **HOTS** Applying

- A $10\ 200 - 6\ 000 \div 30$
 B $10\ 200 + 6\ 000 \div 30$
 C $(10\ 200 - 6\ 000) \div 30$
 D $(10\ 200 + 6\ 000) \div 30$