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| **killylea logokillylea logoMENTAL MATHS - Heptagons**  Week 9 | | W  A  L  T | **WALT:** Add two 3-digit multiples of 10 without bridging 100 (340+420) | | |
| Exercise 1 | Exercise 2 | | | Exercise 3 | Exercise 4 |
| 340 + 420 = \_\_\_\_  \_\_\_\_ = 530 + 240  410 + 370 = \_\_\_\_  \_\_\_\_ = 160 + 740  250 + 630 = \_\_\_\_ | 950 = 130 + \_\_\_\_  680 - \_\_\_\_ = 340  860 – 510 = \_\_\_\_  860 ÷ 2 = 110 + \_\_\_\_  110 + \_\_\_\_ = 640 ÷ 2 | | | Meg had 240 marbles and her brother Jack had 430 marbles. How many marbles had they altogether?  Altogether there were 980 tickets sold for a hockey match. Armagh HC sold 550 tickets. How many tickets did the other team sell?  There were 850 sweets in a jar. 430 were red. How many were yellow? | Write four sums for the numbers:  330 780 450  **\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_**  **\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_**  **\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_**  **\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_** |