I can cross the hundreds boundary when adding or subtracting any 2-digit multiple of ten to/from a
2/3-digit number
Stage I:
$35+60$
$40+62$
$30+50$
$90+27$

Stage 2: Solve these calculations in your book using partitioning

1. $62+80=$ $\qquad$
2. $72+80=$
3. $82+80=$ $\qquad$
What patterns do you notice in the above calculation?
4. $132-40=$ $\qquad$
5. $132-50=$ $\qquad$
6. $132-60=$ $\qquad$
What patterns do you notice in the above calculations?

Stage 3: Solve the worded problems

1. Mr Smith has 107 pens. 80 of them are purple and the rest are green. How many are green?
2. A sunflower was 45 cm tall. Then it grew another 80 cm . How tall is the sunflower now?
3. Matt jumps Im 5 cm in high jump. George jumps 20 cm less. How high does George jump?
