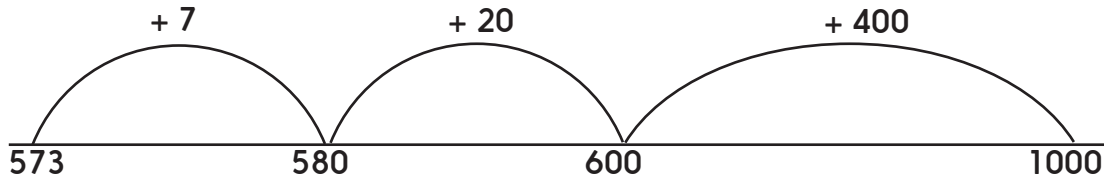


Practice Sheets Answers

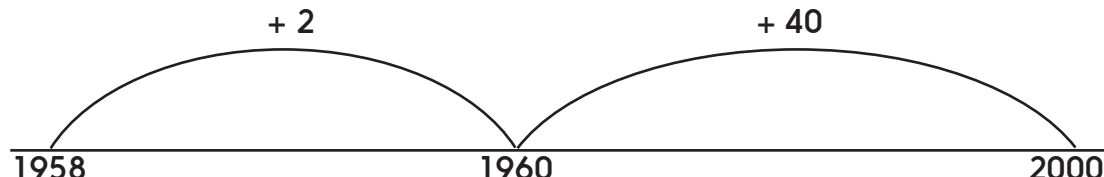
Multiples of 1000 (Practice for all)

1. $1000 - 573$



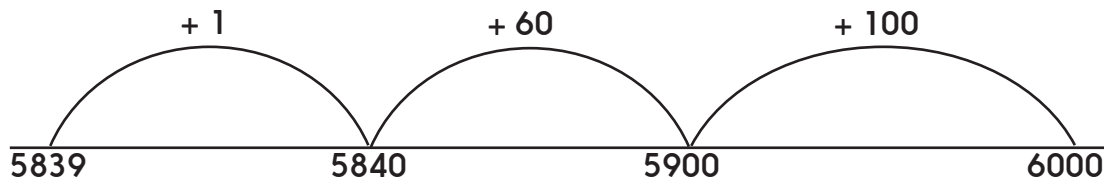
Add the hops: $400 + 20 + 7 = 427$

2. $2000 - 1958$



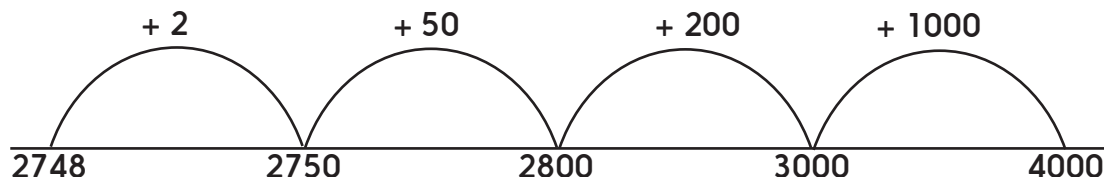
Add the hops: $40 + 2 = 42$

3. $6000 - 5839$



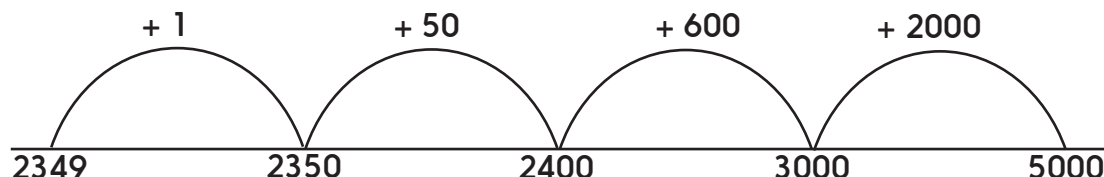
Add the hops: $100 + 60 + 1 = 161$

4. $4000 - 2748$



Add the hops: $1000 + 200 + 50 + 2 = 1252$

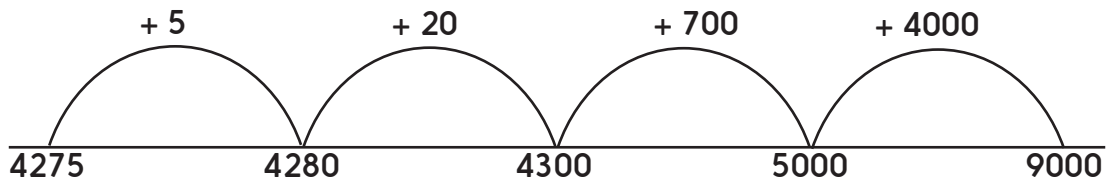
5. $5000 - 2349$



Add the hops: $2000 + 600 + 50 + 1 = 2651$

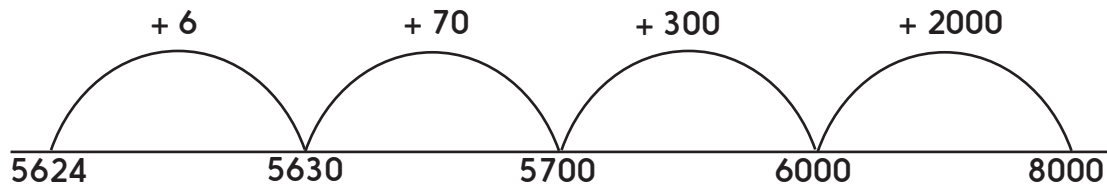
Multiples of 1000 (Practice for all) continued

6. $9000 - 4275$



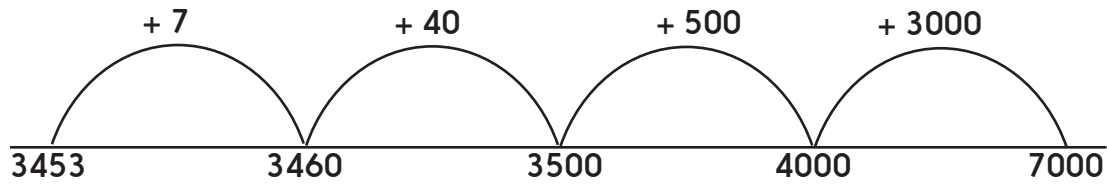
Add the hops: $4000 + 700 + 20 + 5 = 4725$

7. $8000 - 5624$



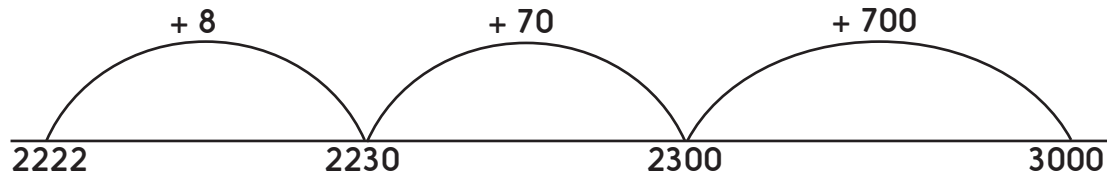
Add the hops: $2000 + 300 + 70 + 6 = 2376$

8. $7000 - 3453$



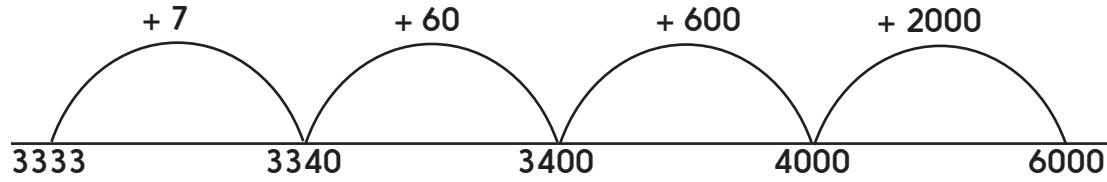
Add the hops: $3000 + 500 + 40 + 7 = 3547$

9. $3000 - 2222$



Add the hops: $700 + 70 + 8 = 778$

10. $6000 - 3333$



Add the hops: $2000 + 600 + 60 + 7 = 2667$

Addition and subtraction problems (mild)

1. $530 + 320 = 850$
2. $1000 - 322 = 678$
3. $920 - 440 = 480$
4. $790 - 420 = 370$
5. $3200 + 4600 = 7800$
6. $7000 - 2421 = 4579$
7. $9400 - 4900 = 4500$
8. $8100 - 2300 = 5800$
9. $770 - 520 = 250$ Adam earnt 250 points from the potion.
10. $5000 - 3475 = 1525$ Caitlin needs 1525 points.
11. $570 + 240 = 810$ Sasha had 810 points to start with.
12. $7200 - 4500 = 2700$ Niall gained 2700 points.

Addition and subtraction problems (hot)

1. $4500 + 2700 = 7200$
2. $8100 - 3500 = 4600$
3. $7000 - 3458 = 3542$
4. $6100 - 3400 = 2700$
5. $8000 - 3217 = 4783$ Stefan has lost 3217 points.
6. $460 + 240 = 700$ $950 - 700 = 250$. The blue potion is worth 250 points.
7. $9200 - 4700 = 4500$ Ahmed had 4500 points before.
8. $9000 - 7300 = 1700$ Charmaine needs to solve a puzzle worth 1800 points.
9. $3400 + 2300 + 1600 = 7300$ $8000 - 7300 = 700$. Toby needs 700 more points.
10. Check that your questions correctly identify the need to use the calculation $4800 + 3600 = 8400$.

A Bit Stuck? Hop to hundreds, and beyond!

Work in pairs

Things you will need:

- A pencil



What to do:

- Tell your partner, one step at a time, how to calculate the answer to the subtraction.
Does it need a hop in ones to the next 100, then another small hop, or will you need to jump some tens too?
- Answer as many subtractions as you can.

Hop, hop

$$305 - 298$$

$$802 - 794$$

$$603 - 597$$

$$506 - 495$$

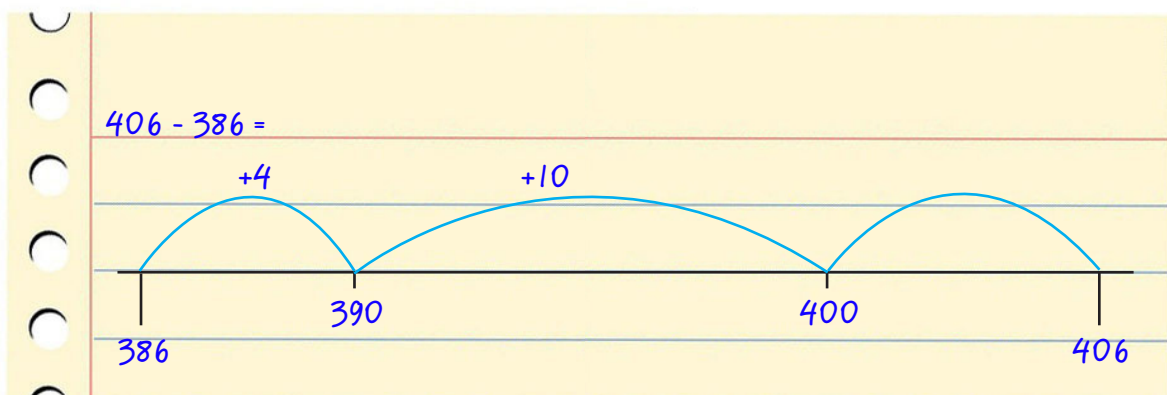
Hop, jump, hop

$$406 - 386$$

$$203 - 175$$

$$501 - 468$$

$$604 - 559$$



S-t-r-e-t-c-h:

Choose two subtractions from the hop, hop section to check using addition.

Learning outcomes:

- I can use counting up (Frog) to subtract 3-digit numbers either side of a multiple of 100, e.g. $304 - 297$, then $304 - 267$.
- I am beginning to use addition to check subtraction.