## Think together

1) Ellie's score is 7,646 .

How would each damage star


| Th | H | T | 0 |
| :---: | :---: | :---: | :---: |
|  | 0 | (-)(0) | $102 Q 2$ |

a) $7,646-4=\square$

b) $7,646-\square=\square$

| Th | H | T | 0 |
| :---: | :---: | :---: | :---: |
| $\infty$ | $0$ | (-)(0) | $100$ |

c) $7,646-400=\square$

| Th | H | T | O |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

d) $7,646-4,000=\square$

2 Lewis has scored 8,888 . Show how his score would change each time.
a) $8,888-500=\square$
b) $8,888-\square=8,883$
c) $\square=8,888-5,000$
d) $8,838=8,888-\square$

3 a) Max has scored 3,869 points.
He hits $a+5,000$ bonus bubble, then a ${ }^{-2,000}$ damage star.

What will his score be now?

I wonder what happens if I do this calculation in a different order.


I might combine the bonus and the damage first, to work out the effect.

b) Jamilla has 4,545 points.

She hits a damage star, then a bonus bubble.
Now she has 4,555 points.
What star and bubble could she have hit?
Find five possible answers.

