

The cards on the following pages must be printed and cut out. You will need only one set of cards for this activity.

Each student will receive a card until all the cards are passed out; if necessary some students will get more than one card.

The teacher will randomly select a student to begin the game. The first student will read aloud the words printed on their card. The student who has the card that follows the first one will then read aloud his or her card.

This process will continue until the *circle* comes back to the first student.

I have -22. Who has $9 + (-9)$ ?	I have 0. Who has $-9 + (-2)$ ?	I have -11. Who has $-1 + (-9)$ ?
I have -10. Who has $-5 + (-3)$ ?	I have -8. Who has $9 + (-2)$ ?	I have 7. Who has $9 + 1$ ?
I have 10. Who has $9 + (-3)$ ?	I have 6. Who has $9 + (-1)$ ?	I have 8. Who has $9 + (-8)$ ?
I have 1. Who has $2 + (-3)$ ?	I have -1. Who has $4 + (-6)$ ?	I have -2. Who has $-3 + 8$ ?

I have 5. Who has $7 + (-3)$ ?	I have 4. Who has $6 + (-4)$ ?	I have 2. Who has $-1 + 4$ ?
I have 3. Who has $-10 + 1$ ?	I have -9. Who has $10 + (-1)$ ?	I have 9. Who has $13 + (-2)$ ?
I have 11. Who has $-1 + (-3)$ ?	I have -4. Who has $-7 + 1$ ?	I have -6. Who has $-12 + (-4)$ ?
I have -16. Who has $-2 + (-3)$ ?	I have -5. Who has $-1 + (-6)$ ?	I have -7. Who has $-16 + 2$ ?

I have -14. Who has $9 + 4$ ?	I have 13. Who has $-7 + (-5)$ ?	I have -12. Who has $-10 + (-9)$ ?
I have -19. Who has $-10 + (-3)$ ?	I have -13. Who has $20 + (-2)$ ?	I have 18. Who has $9 + 5$ ?
I have 14. Who has $-10 + (-10)$ ?	I have -20. Who has $-8 + (-10)$ ?	I have -18. Who has $-7 + (-8)$ ?
I have -15. Who has $20 + (-5)$ ?	I have 15. Who has $20 + 10$ ?	I have 30. Who has $-20 + (-2)$ ?