| Name |  | FACE-OFF 3 |  |  | ${ }_{\substack{\text { Name } \\ \text { come }}}^{\text {cor }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { (B ponet }}{1}$ | $\underset{(5 \text { spent }}{2}$ | $\stackrel{5}{\text { (B poins) }}$ | ${ }_{\text {(2 poinst }}^{6}$ | $\underset{\text { B } \quad 7}{7}$ | $8$ | $\underset{\text { (9poins) }}{9}$ |
| $\underset{\substack{12 \text { Poinese }}}{ }$ | $\underset{(2) \text { peines }}{1}$ | $\underset{(5 \text { peneses) }}{13}$ | $\underset{\text { (2) Panese }}{14}$ |  | $\underset{\substack{\text { B p oponese }}}{ }$ | $\underset{(9 \text { goins) }}{18}$ |
| $\underset{\text { (5spont) }}{19}$ | $\underset{\text { Unomen }}{20}$ | $\underset{\text { (B pones) }}{21}$ | $23$ | $\underset{\text { An anter }}{14}$ | $\underset{\substack{8, \text { nonetes }}}{ }$ | $\underset{\text { (5 pones) }}{27}$ |

MATERIALS
RULES 1) Player 1 rolls three dice. Then using the operations the teacher has set, writes an equation to arrive at an answer on the game sheet. The equation is written on the game sheet number square and the player signs their initials
2) Player 2 then takes their turn to do the same thing.
3) Any player unable to make an equation with their die numbers, forfiets their turn and the other player is allowed to use those numbers to attempt to find an equation to a vacant number tile.
4) The game continues until the game sheet is complete or after an agreed amount of turns.

BONUS POINTS Any equation that includes division is awared 1 bonus point

WINNER Using the points found under each of the game sheet numbers, each player totals the number of points they scored during their match. (Don't forget to add any bonus points). The player with the highest point score wins.

