

Biscuit Score

- Shuffle the number cards (12 – 20) and place them in a pile face down.
- Take turns to play. Take a card, roll the dice (1 - 6) and create a fraction using the card as the numerator and the dice number as the denominator.
- For example, you take card 13, roll a 3 and make $\frac{13}{3}$.
- Turn the fraction into a mixed fraction, for example $4\frac{1}{3}$.
- Choose a biscuit packet, one with either 10 or 12 biscuits, and work out how many biscuits you can have in $4\frac{1}{3}$ packets. You may not have half or part biscuits so choose carefully.
- Score the number of biscuits you can take. Continue playing, taking it in turns.
- Who has had most biscuits after ten turns each?

