## Dallying with Decimals

You need $\square$ a different-coloured counter for each player
a set of $A$ cards and a set of $B$ cards (from the copymaster)
a dice labelled $1,1,2,2,3$, and $3 \nabla$ a classmate

## Game

- Shuffle each set of cards and put them face down in separate piles.
- Take turns to throw the dice and move your counter along the track. If you land on a star, take 1 card from the top of each pile.
- One card will have a decimal number less than 20 on it. The other card will have a decimal number less than 2 on it that you add to or subtract from the other number.
- Work out the answer and say it to your classmate.
- Your classmate checks your answer on a calculator. If you were right, have another turn. If you were wrong, go back 1 space.


Now make up your own set of number cards using any numbers you like and play the game again with these new numbers.

