

1 Game

Race to safety – Instructions

- 1 Each student rolls the die.
The person who rolls the lowest number starts.
- 2 **Player 1** rolls the die and places one of their counters on a hexagon that needs the number rolled to complete a fact.
They say **that** fact and another from the same fact family.

Example

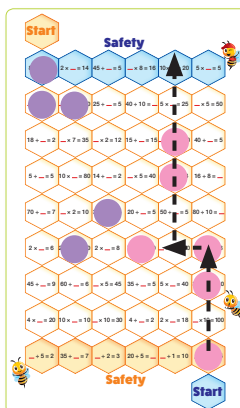
Jess rolled 7.

She chose the fact, $? \times 5 = 35$ because 7 is needed to complete this fact $7 \times 5 = 35$.

A fact from the same fact family is $35 \div 5 = 7$.

- 3 **Player 2** has their turn and places their counter on the hexagon they have chosen.
- 4 There can only be one coloured counter on each hexagon.
- 5 If a player can't find a fact for the number they have rolled, or the fact they say is wrong, it is the other player's turn.
- 6 Players continue taking turns until one player has made a **connected pathway** with their counters from the start to safety at the other end of the board.

I am pink and I hope to make my pathway where the black arrows are.



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