## Valuing Diversity Find Someone Who...

Each player has a sheet. Your teacher will set a time limit.

Your goal is to fill your sheet up by finding someone in your class who can answer your question. Each student can only appear once.

Let's play Find Someone Who...



<b>Example:</b> was born in another country.	can speak another language.
Name: Prita	Name:
More info: <b>Prita was born in</b>	More info:
Indonesia.	
likes to make people laugh.	has a different family structure to you.
Name:	Name:
More info:	More info:
has parents that were born in another country.	has a different eye colour to you.
Name:	Name:
More info:	More info:
	- Howard -
has a different number of siblings to you.	is good with numbers.
Name:	Name: $5 \times 3 = 15$
Name:  More info:	More info: $7 \times 8 = 56$ $6 \times 3 = 8$
	$\overrightarrow{J} \times 8 = 56$
	More info: $7 \times 8 = 56$ $6 \times 3 = 18$ $4 \times 7 =$
More info:	More info:
More info:	More info:
More info:has a different hobby to you.  Name:	More info:
More info:has a different hobby to you.  Name:	More info:
More info: has a different hobby to you.  Name:  More info:	More info: likes to read.  Name:  More info:
More info:	More info: likes to read.  Name:  More info: is a creative person.
More info:	More info: likes to read.  Name:  More info: is a creative person.  Name:

