

Matching Data and Constructors

Draw a line from each data definition on the left to the corresponding instance on the right

1	<pre>data Mystery1: mystery(month :: String, day :: Number, year :: Number) end</pre>	A	<pre>mystery(45, 70, "Chelsea", "The Beatles")</pre>
2	<pre>data Mystery2: mystery(x :: Number, y :: Number, best-friend :: String, fav-band :: String) end</pre>	B	<pre>mystery(10, "April", 2020)</pre>
3	<pre>data Mystery3: mystery(health :: Number, happiness :: Number, has-upgrade :: Boolean, has-lost :: Boolean) end</pre>	C	<pre>mystery("July", 7, 2017)</pre>
4	<pre>data Mystery4: mystery(day :: Number, month :: String, year :: Number) end</pre>	D	<pre>mystery(6, 30, 1996)</pre>
5	<pre>data Mystery5: mystery(month :: Number, day :: Number, year :: Number) end</pre>	E	<pre>mystery(99, 75, true, false)</pre>