

## Equivalent Fractions Guess Who?



In each of the questions below, you have to either simplify the fraction fully or find an equivalent fraction. Once you have done this, look up the clue to the character next to the answer to help you narrow down the person you are identifying. Cross them off below as you rule them out.

| Tom | Eric | George | Bill | Susan | Alfred | Bernard |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Herman | Anita | Maria | Claire | Joe | Philip | Sam |
| Frans | Max | Robert | Alex | Paul | Richard | Anne |
| David | Peter | Charles |  |  |  |  |


| $\frac{20}{36}$ | "I have a moustache" | $\frac{48}{70}$ | "I have blonde hair" | $\frac{18}{40}$ |
| :--- | :--- | :--- | :--- | :--- |
| "I'm wearing |  |  |  |  |
| glasses" |  |  |  |  |

a) $\frac{10}{12}=-$
b) $\frac{2}{5}=-$
c) $\frac{16}{24}=-$
d) $\frac{20}{35}=-$
e) $\frac{7}{10}=-$
f) $\frac{56}{72}=-$
g) $\frac{5}{9}=-$
h) $\frac{36}{60}=-$
$\qquad$

