

Be the first to solve the logic puzzle below and you will win a prize!
(Puzzle courtesy of E. Emmet.)

A glorious Saturday in June found the employees from Widgets, Incorporated at the park. Alf, Bert, Charlie, Duggie, Ernie, Fred and George had with them their wives who are called, not respectively, Agnes, Beatrice, Clarissa, Daisy, Emma, Flossie and Geritie.

The wives are wearing, again not respectively, most elegant hats which are florally decorated with Aspidistras, Begonias, Crocuses, Dahlias, Edelweiss, Fuchsias, and Gentians.

Each lady's husband and flower have different initial letters which are not the same as the initial letter of the lady's name.

Each of the 14 people either always tell the truth or never does. Of each married couple one member and one only is a liar.

The men are all speechless with emotion and fatigue and their wives do the talking, as follows:

- Agnes:**
1. When asked whether Gertie was wearing a Fuchsia hat, George said *No*.
 2. When asked whether Ernie's wife was wearing a Begonia hat, Duggie said *Yes*.
 3. When asked whether Beatrice was wearing a Fuchsia hat, Clarissa said *Yes*.

- Beatrice:**
1. Alf is not married to Emma.
 2. When asked whether Fred was married to Gertie, Clarissa's husband said *Yes*.
 3. When asked whether George's wife was wearing a Fuchsia hat, Fred said *Yes*.

- Clarissa:**
1. Daisy is wearing a Begonia hat.
 2. My husband is George.
 3. Emma's husband is a liar.

- Daisy:**
1. When asked whether Duggie was married to Clarissa, Alf said *Yes*.
 2. Ernie is a liar.
 3. Fred's wife is wearing a Crocus hat.

- Emma:**
1. Alf always tells the truth.
 2. Charlie's wife is not wearing an Edelweiss hat.
 3. When asked whether she was Ernie's wife, Clarissa said *No*.

- Flossie:**
1. Duggie's wife is wearing an Aspidistra hat.
 2. When asked whether Daisy was Bert's wife, my husband said *No*.

- Gertie:**
1. When asked whether Flossie was wearing a Begonia hat, Bert said *Yes*.
 2. Bert's wife is wearing an Aspidistra hat.

Find for each man his wife's name and the floral decoration in her hat, and find which of the 14 tell the truth and which tell lies.