2. I do not have descenders. I do not have descenders. I do not have descenders. I do not have descenders.

Ref. A dummy line.
3. I do not have descenders. I do not have descenders. I do not have descenders. I do not have descenders.

Ref. A dummy line.
4. I do not have descenders. I do not have descenders. I do not have descenders. I do not have descenders.

Ref. A dummy line.
5. I do not have descenders. I do not have descenders. I do not have descenders. I do not have descenders. Ref. A dummy line.
6. I do not have descenders. I do not have descenders. I do not have descenders. I do not have descenders.

Ref. A dummy line.
7. I do not have descenders. I do not have descenders. I do not have descenders. I do not have descenders.

Ref. A dummy line.
8. I do not have descenders. I do not have descenders. I do not have descenders.
I do not have descenders.
Ref. A dummy line.
9. I do not have descenders. I do not have descenders. I do not have descenders. I do not have descenders.

Ref. A dummy line.
10. $\mathrm{j}, \mathrm{p}$ and g have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders.

Ref. A dummy line.
11. $\mathrm{j}, \mathrm{p}$ and g have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders.

Ref. A dummy line.
12. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders.

Ref. A dummy line.
13. $\mathrm{j}, \mathrm{p}$ and g have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders.

Ref. A dummy line.
14. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders.

Ref. A dummy line.
15. $\mathrm{j}, \mathrm{p}$ and g have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders.

Ref. A dummy line.
16. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders.

Ref. A dummy line.
17. $\mathrm{j}, \mathrm{p}$ and g have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders. $j, p$ and $g$ have descenders.

Ref. A dummy line.

