There are 4 red pumpkins, 4 blue pumpkins, and 4 white pumpkins at the Pumpkin Patch. How many pumpkins are there altogether?

$$
\bar{L}^{+}{ }_{2}{ }^{+} \ldots
$$

## $\frac{\text { High-Frequency }}{\underline{\text { Words }}} \frac{\text { Sentences to }}{\text { Practice }}$

what
put
want
this
saw

Clap for my pal, Pam.
will hit the red block.

Do not tip the glass!

Can I plug in the

