## Digraphs and Blends



## Name:

$\qquad$

## Digraphs

In a consonant digraph, two consonants stand together to represent one, single sound. (Ch-oo, Ch-oo)

## Blends

A consonant blend is when two or more consonants are blended together, but each sound may be heard in the blend. (tr-ain)

$$
\begin{aligned}
& \text { t-r says tr } \\
& \text { t-r says tr } \\
& \text { tree, tree, } \\
& \text { tr - tr - tr }
\end{aligned}
$$

s-h says sh
s-h says sh

shark, shark
sh - sh - sh

$$
\begin{aligned}
& \text { c-h says ch } \\
& \text { c-h says ch } \\
& \text { chicken, chicken } \\
& \text { ch - ch - ch }
\end{aligned}
$$

$$
\begin{aligned}
& \text { t-h says th } \\
& \text { t-h says th } \\
& \text { thumb, thumb } \\
& \text { th }- \text { th }- \text { th }
\end{aligned}
$$

$$
\begin{aligned}
& \text { t-h says th } \\
& \text { t-h says th } \\
& \text { the, the } \\
& \text { th - th - th }
\end{aligned}
$$

$$
\begin{aligned}
& \text { w-h says wh } \\
& \text { w-h says wh } \\
& \text { whale, whale } \\
& \text { wh - wh - wh }
\end{aligned}
$$

b-l says bl b-l says bl blue, blue $b l-b l-b l$

$$
\begin{aligned}
& \text { f-l says fl } \\
& \text { f-l says fl } \\
& \text { flower, flower } \\
& \text { fl }-\mathrm{fl}-\mathrm{fl}
\end{aligned}
$$

$$
\begin{aligned}
& \mathrm{C}-\mathrm{l} \text { says Cl } \\
& \mathrm{C}-\mathrm{l} \text { says Cl } \\
& \text { Clock, } \mathrm{ClOCk} \\
& \mathrm{Cl}-\mathrm{Cl}-\mathrm{Cl}
\end{aligned}
$$

# g-l says gl g-l says gl glue, glue $g l-g l-g l$ 



# P-| says pl P-| says pl <br>  <br> plane, plane <br> pl - pl - pl 

$$
\begin{aligned}
& \text { b-r says br } \\
& \text { b-r says br } \\
& \text { broom, broom } \\
& \text { br - br - br }
\end{aligned}
$$

> c-r says cr

crown, crown
$\mathrm{Cr}-\mathrm{Cr}-\mathrm{Cr}$

$$
\begin{aligned}
& \text { dir says dr } \\
& d-r \text { says dr } \\
& \text { drum, drum } \\
& d r-d r-d r
\end{aligned}
$$

$$
\begin{aligned}
& \text { fr says fr } \\
& \text { fr says fr } \\
& \text { frog, frog } \\
& \text { fr }-f r-f r
\end{aligned}
$$

# g-r says gr <br> g-r says gr <br> grapes, grapes <br> $g r-g r-g r$ 

$$
\begin{aligned}
& \text { P-r says pr } \\
& \text { P-r says pr }
\end{aligned}
$$

present, present

$$
\mathrm{pr}-\mathrm{pr}-\mathrm{pr}
$$

# s-k says sk <br> s-k says sk <br>  <br> skates, skates <br> sk - sk - sk 

$$
\begin{aligned}
& \text { s-l says sl } \\
& \text { s-l says sl } \\
& \text { slide, slide } \\
& \text { sl - sl - sl }
\end{aligned}
$$

$$
\begin{aligned}
& \text { s-p says sp } \\
& \text { s-p says sp } \\
& \text { spoon, spoon } \\
& \text { sp - sp - sp }
\end{aligned}
$$

> s-t says st
> s- $\dagger$ says st
> star, star
> st - st - st

$$
\begin{aligned}
& \text { S-W says sw } \\
& \text { s-w says sw } \\
& \text { swan, swan } \\
& \text { sw - sw - sw }
\end{aligned}
$$

$$
\begin{aligned}
& \text { s-c says sc } \\
& \text { s-c says sc } \\
& \text { scarf, scarf } \\
& \text { sc - sc - sc }
\end{aligned}
$$

$$
\begin{aligned}
& \text { s-m says sm } \\
& \text { s-m says sm } \\
& \text { smile, smile } \\
& \text { sm - sm - sm }
\end{aligned}
$$

$$
\begin{aligned}
& \text { s-n says sn } \\
& \text { s-n says sn } \\
& \text { snail, snail } \\
& \text { sn - sn - sn }
\end{aligned}
$$

