

## Cypher Wheel

Photocopy this page, and then cut out the two circles. Punch a hole through the center of each circle, then insert a brad to hold the two together, the smaller one in front. If  $A=D$ , then place the smaller circle so that the  $D$  lines up under the bigger circle's  $A$ , then decode the letters one by one!

- If you set your Cypher Wheel so that  $A=L$ , then "abolition" would look like this: lmzwtetzy

- If you set your Cypher Wheel so that  $A=R$ , then "artillery" would look like this: rikzccvip
- How would "missions" look if you set your Cypher Wheel so that  $A=T$ ?
- Or if  $A=B$ ?
- If  $E=R$ , then which vocabulary word would look like this: rkvyr?

Try writing some more vocabulary words in your own Cypher Wheel Code! See if your parents or brothers and sisters can decode them.

abolition

artillery blockade

Nelson

treaty

Carey

campaign (military use)

outlaw

victory

missions

constitutional exile

Rosetta Stone

Waterloo

pioneer

India

scorched

society

Napoleon

slavery

