PRAIRIE POWER

On the prairie, farmers used different kinds of power to accomplish daily tasks. In the spaces provided, choose whether each tool was powered by hand, animal, or natural resource — and write down what each tool was used for.

1. PLOW
   A. HAND  B. ANIMAL  C. NATURAL RESOURCE

2. THRESHING MACHINE
   A. HAND  B. ANIMAL  C. NATURAL RESOURCE

3. WATERWHEEL
   A. HAND  B. ANIMAL  C. NATURAL RESOURCE

4. SEED SOWER
   A. HAND  B. ANIMAL  C. NATURAL RESOURCE
On the prairie, farmers used different kinds of power to accomplish daily tasks. In the spaces provided, choose whether each tool was powered by hand, animal, or natural resource — and write down what each tool was used for.

1. PLOW
   - A. Hand  B. Animal  C. Natural Resource
   A plow helped farmers break up the soil to prepare the land for planting season.

2. THRESHING MACHINE
   - A. Hand  B. Animal  C. Natural Resource
   A threshing machine was used to remove seeds from stalks and husks after harvest. This particular machine was powered by 3–4 horses.

3. WATERWHEEL
   - A. Hand  B. Animal  C. Natural Resource
   A waterwheel turned the energy of flowing water into power that pioneers could use to perform daily tasks, like running grain mills.

4. SEED SOWER
   - A. Hand  B. Animal  C. Natural Resource
   A seed sower made farmers’ lives easier by helping them plant more seeds in less time.