Products of Saskatchewan and Canada

Use the <u>Canada's Grain, Oilseed, Specialty and Forage Crops</u> to answer the following questions:

- 1. What are the three seeds or crops that are not produced in Saskatchewan?
- 2. What seeds are grown in Saskatchewan for the purpose of making soups (3)?
- 3. What is canola used for?
- 4. What is flaxseed used for?

N

- 5. What seed grown in Saskatchewan is used for edible and industrial oil?
- 6. What products (grain seeds) are produced in Manitoba that aren't grown in Saskatchewan?
- 7. What crops does Prince Edward Island and Saskatchewan have in common (4)?
- 8. What other two provinces produce mustard?
- 9. What province does not produce hard spring wheat, oats, and barley?
- 10. Why would you guess this province doesn't produce these grains?

A VALUABLE GRAIN

Cross out the ten mistakes in the story. Print the correct word above the mistake.

There are many large wheat farms in the flat part of the Prairies. The flat land is easy to work. There are not many stores in the soil. Farmers can use large animals to plow the fields, plant the roots, and harvest the grain. The machines also allow the farmer to cultivate large areas of land.

Wheat grows well in the rich prairie soil. Rain falls mostly in late spring and early winter when the growing plants need it most. The long, sunny summer nights help the wheat to die and ripen. Wheat also grows well in the Prairies because it is a type of grass. It is

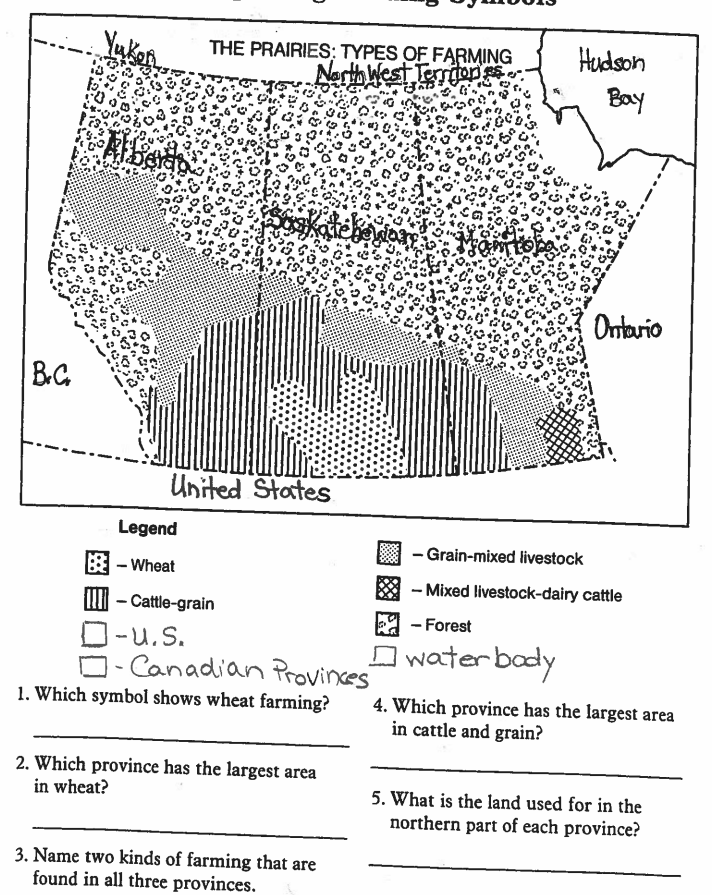
a strong plant which does not need much water.

Each stalk of wind has ears which hold the grain or seeds. Wheat grain is the least important cereal crop in the world. The grain is ground into flour. Many foods such as bread, breakfast cereals, and spaghetti are made from wheat flower.

Other parts of the <u>weed plant</u> are also used. The dried stalks or straw make good bedding for farm animals. The husks — the covering which protects the grain — are crushed into bran for animal feed.

Number the sentences in correct order.	
In late May, large machines are used to plant the wheat seeds.	
In early May, large machines plow the rich, flat land.	
Rain falls in late spring and early summer to help the seeds grow.	
By September, the ripe wheat is ready to be harvested.	,
By late summer, the fields of wheat have turned golden yellow.	
The long, warm, sunny days also help the wheat plants to grow.	
	, , , , , , , , , , , , , , , , , , ,
	1
	宗

Interpreting Shading Symbols



Saskatchewan Farms Uranium City Goldfields Northern forest Grain & Oilseed Unknown Lake Grain & Oilseed and Beof Wheat & Other farming Combinations Nokomis Lake • Alberta border Oliver Lake Waterbodies La Ronge Manctoba border Meadow Lake Prince Albert Nipawin Lloydrhi Yorkton Assiniboi

Wame;
Date;

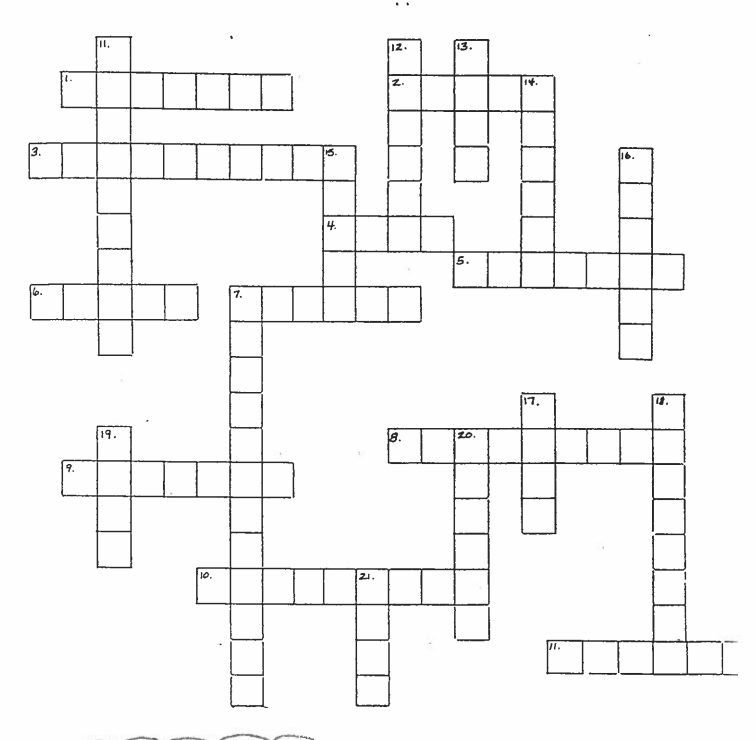
0088800M

United States

border

kilometros

GRADE FOUR HARVEST DEMONSTRATIONS CROSSWORD PUZZLE



of ail using the clues on the opposite page, fill in the answers history o wheat opened Museum of answers history of wheat opened Museum of threshing of volunteers of separator of the strain of the sheaves of team of the opposite page, fill in the answers history of wheat opened opened of the opposite page, fill in the answers history of wheat opened of the opposite page, fill in the answers history of wheat opened of the opposite page, fill in the answers history of wheat opened of the opposite page, fill in the answers history of wheat opened of the opposite page, fill in the answers history of wheat opened of the opposite page, fill in the answers history of wheat opened of the opposite page, fill in the answers history of wheat opened op

Grade Four Harvest Demonstrations Word Search

THRESHINGWGTDVBGHWHEATYT GHRDKERNELRBNJKGMLWEREGG MRYVOLYVOLUNTEERSRTYNZZTE USTYDHDVHUKFHORSESNMLYFY SEPARATORBEQQWTFGHUIKLDTR EFFJKLIOIIOBNFTRCREWGTJIFFF U W.W Z X A V H Y U H T A W S H T I L K H I G T MWEEFGNHMJKIURYUIKHNGBTV DREDNVBGNHYTFEDQWYROTSIH FTYGHGUITREWSACXZNMJISLPF RTYHNMIIOLPOJHGFDFGHTTRFE CVEEETANRERTYUGVFDEWHQAS ZXVNMMKELEJLFLAILIOLTSAAUC BSDVBNMKJIGDESAESSFMSSDFRD TSAGRAINGRAIMDSTEAMWQLJKL SCBNMKILOPJYTFRFWISAVGVTIF FLTYUIOOBBFRESWFYELKCISSCF RSEVAEHSBELTYTHIAPLPIUHGIE SCBEHTYCSICPLEIRESQAEXRWQS Q W S C V F R T G B H Y N M J E L D A R C S E A

Wheat
Threshing
Kernel
Volunteers
Museum
Separator
Grain

Horses Crew Swath History Engine Steam Sheaves Belt Gas Sickle Scythe Rye Flail

