

My farm jobs

Worksheet 1: Phonics

Name: _____ Date: _____

1. Create new words with: /oa/, /oi/
 - Read the words.
 - Swap or add a sound.
 - Write the new word.
 - Read the new word.

The first one has been done for you as an example.

moat	Swap m for b	boat
road	Swap r for t	
coat	Swap c for b	
roam	Swap r for f	
oil	Add b to the beginning	
soil	Swap s for f	
foil	Swap f for t	

2. Read words with /ch/.
 - Count the sounds on spelling fingers.
 - Write the different sounds in the boxes.

For example: chip

ch	i	p
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Coach

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check

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Worksheet 2: Comprehension

Name: _____ Date: _____

1. The girl helps to look after the animals on the farm. Complete the chart to show what she does for each one.

Animal	Girl's job
Sheep	
Cows	
Alpacas	
Ducks	
Pigs	
Hens	
Max the dog	
Coach the cat	

My farm jobs

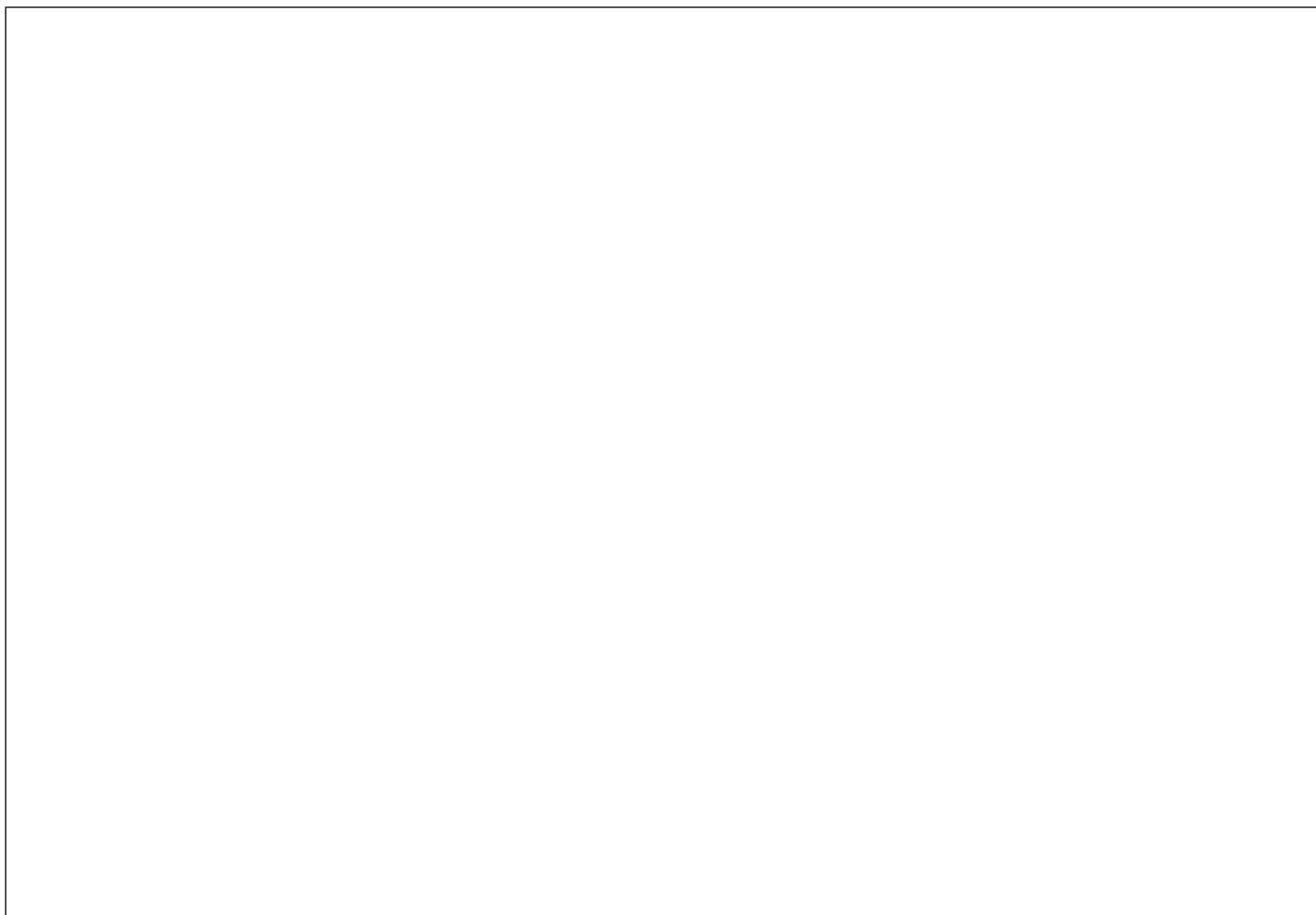
Worksheet 2: Comprehension - continued

Name: _____ Date: _____

2. Would you like to live on a farm? Why or why not? Write two sentences to explain your point of view.

I would/would not like to live on a farm because

3. Draw a picture to illustrate your sentences above.



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Worksheet 3: Maths

Name: _____ Date: _____

1. We use sheep's wool for many things. Farmers sell their wool to be made into things like:

- clothes
- blankets
- carpets

Find something in your classroom that is made of wool. Write what you found:

2. A farmer sells one bag of sheep's wool for \$25.

Using that information, answer the following questions.

a) How much will 4 bags of wool cost?

$$4 \times \$25 =$$

b) How much will 8 bags of wool cost?

$$8 \times \$25 =$$

c) How much will 10 bags of wool cost?

$$10 \times \$25 =$$

d) There are 300 sheep on the farm. Half will go in one paddock. Half will go in the other paddock. How many sheep go in each paddock?

$$\frac{1}{2} \text{ of } 300 =$$

e) There are 1000 sheep on the farm. Half will go in one paddock. Half will go in the other paddock. How many sheep go in each paddock?

$$\frac{1}{2} \text{ of } 1000 =$$

My farm jobs

Worksheet 3: Maths - continued

Name: _____ Date: _____

f) The farmer has 300 sheep and then gets 200 more. How many sheep does the farmer have now?

$$300 + 200 =$$

g) The farmer has 700 sheep and then gets 200 more. How many sheep does the farmer have now?

$$700 + 200 =$$

My farm jobs

Worksheet 4: Creative writing

Name: _____ Date: _____

Write a five-sentence story set on a farm. Use the prompts and boxes below.

1. Choose a story problem from the list below, or think of your own:

- An animal is sick
- A tractor gets stuck in the mud
- The farm dog has gone missing
- Heavy rain has caused a flood

2. Now plan your story, using the prompts below.

Sentence 1, describe the setting (the place where the story happens).	
Sentence 2, introduce the characters (the people and animals in the story).	
Sentence 3, write about the story problem.	
Sentence 4, write about what the characters do to solve the problem.	
Sentence 5, write the ending. Was the problem solved?	

My farm jobs

Worksheet 4: Creative writing - continued

Name: _____ Date: _____

3. Write your story in full here.