ERNATIONAL EXAMINATIONS Certificate of Secondary Education	-
0600/	GRICULTURE
October/November 2	aper 1 Multiple C
Answer Sheet er e B or HB is recommended)	dditional Materials:

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## **READ THESE INSTRUCTIONS FIRST**

Write in soft pencil.

Write your name, Centre number and candidate number on the answer sheet in the spaces provided unless this has been done for you.

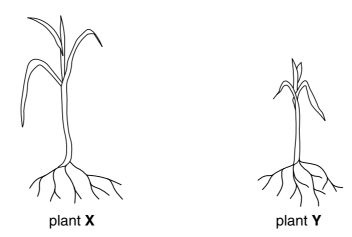
There are **forty** questions on this paper. Answer **all** questions. For each question, there are four possible answers, **A**, **B**, **C**, and **D**.

Choose the **one** you consider correct and record your choice in **soft pencil** on the separate answer sheet.

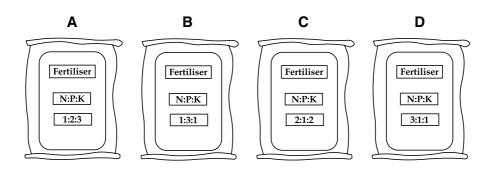
## Read the instructions on the Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer. Any rough working should be done in this booklet.

- hes for the cannut due com 1 Which farm animals make the best use of poor grassland which includes bushes for
  - Α cattle
  - В goats
  - С pigs
  - D sheep
- 2 Which form of cultivation needs the most chemical fertiliser?
  - Α crop rotation
  - В mixed farming
  - С monoculture
  - D organic farming
- 3 The diagram shows two specimens of a cereal crop plant. Plant Y is lacking a nutrient.



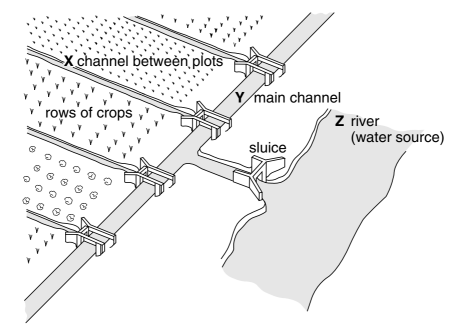
Which fertiliser provides the highest proportion of the nutrient that Y needs?



- 4 When land is prepared for crop production, which action can help to improve soil crumb structure?
  - Α adding animal manure
  - В adding water
  - С removing stones
  - n romoving woode

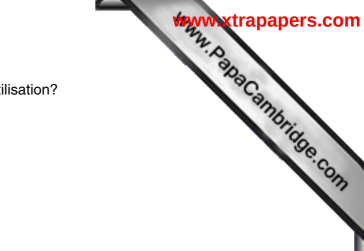


- 5 Which cultivation practice is used to reduce soil erosion?
  - A contour ploughing
  - **B** deep ploughing
  - **C** harrowing
  - D sub-soiling
- 6 The diagram shows furrow irrigation.



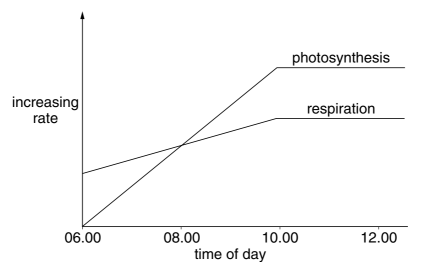
What are the required water levels for effective irrigation?

- **A X**, **Y**, and **Z** at the same level
- **B** X lower than Y, Z lower than Y
- C Y higher than X, Y and Z at the same level
- D Y higher than X, Z higher than Y
- 7 Some seedlings were transplanted. They were then watered but wilted soon after transplanting.Why did this happen?
  - A The roots were damaged.
  - **B** The roots were given too much water.
  - **C** The roots were too close together.
  - **D** The roots were too far apart.



- 8 Which part of a flower will become the fruit after fertilisation?
  - A anther
  - **B** ovary
  - **C** ovule
  - D stigma
- **9** The graph shows the rates of photosynthesis and respiration in a leaf during the morning.

4

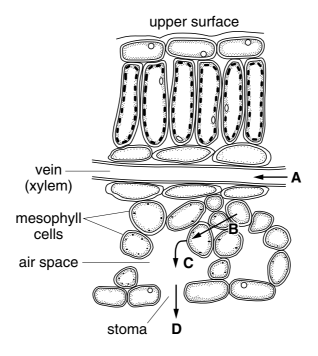


When is the amount of  $\rm{CO}_2$  produced by the leaf greater than the amount of  $\rm{CO}_2$  used by the leaf?

- **A** 06.00
- **B** 08.00
- **C** 10.00
- **D** 12.00

**10** The diagram shows the passage of water through a leaf.

Which arrow represents osmosis?



- 11 In flowering plants, fertilisation occurs when
  - A the pollen grains are transferred from one plant to another.
  - **B** the pollen grains land on the stigma.
  - **C** the pollen tubes grow down the style.
  - D the pollen tubes release nuclei to fuse with egg nuclei.

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**12** The diagram shows the availability of nutrients at different soil pH values.

The wider apart the lines, the more nutrient is available.

soil pH	4.	5 5	.0 5	5.5	6.0	6.5	7.0	7.5	8.0
			1	I					
-						I	nitroge	n	
		I	I.			1	I	I	
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=						ph	iospho	rus	
			1	1	I	I			I.
						p	otassiu	ım	
			l I	Ì	I	1	I	I	I
						calci	um an	d mag	nesium
			1		I				
		iron							
				T		I	I	I	
			1	1	1			Ι	1
				ma	ngane	ese			
Γ				1		1			
soil pH	4	.5 5	.0 5	5.5	6.0	6.5	7.0	7.5	8.0

At which pH are N, P and K all most available?

- **A** 5.0
- **B** 6.0
- **C** 7.0
- **D** 8.0
- 13 What are the results of sowing at more than the recommended seed rate for a cereal crop?

	competition for nutrients increased	crop yield increased	more diseases develop
Α	✓	✓	✓
в	×	×	×
C	$\checkmark$	×	$\checkmark$
D	×	✓	×

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- ditions. Com Which cause of damage, to a stored cereal crop, is best controlled by dry conditions 14
  - Α birds
  - В fungi
  - С insects
  - D rats
- 15 Irish potatoes are affected by a virus disease, which causes the leaves to roll up and results in reduced yield.

What can control the spread of the virus?

- Α increasing the use of nitrogen fertiliser
- В increasing the use of phosphate fertiliser
- С spraying the crop with systemic fungicide
- D spraying the crop with systemic insecticide
- 16 What describes biological control?
  - Α destroying pests
  - В introducing an organism to eat the crop
  - С introducing a predator to eat the pests
  - D removing the pests by hand
- 17 A growing cereal crop is infested with broad-leaved weeds.

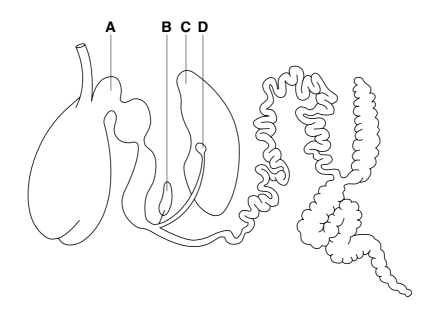
Which type of herbicide can be used to kill these weeds?

- Α contact
- В pre-emergent
- С selective
- D systemic
- 18 Which structures are all part of the reproductive system of a male farm animal?
  - Α cervix epididymis vulva
  - В seminal vesicle cervix scrotum
  - С epididymis scrotum seminal vesicle
  - D epididymis seminal vesicle vulva



- 19 Which part of the digestive system is present only in ruminants?
  - A colon
  - **B** oesophagus
  - C reticulum
  - D small intestine
- 20 The diagram shows the digestive system of a ruminant.

In which structure are digestive enzymes produced?



- 21 What describes the length of the oestrus cycle?
  - A the duration of pregnancy
  - **B** the duration of the heat period
  - C the interval between birth and mating
  - D the interval between the start of heat periods
- 22 One chicken in a flock shows signs of ill health.

Which action should be taken first?

- A clean the housing
- B dust the animal for parasites
- C increase ventilation in the housing
- D isolate the animal



- 9
- 23 What should be looked at in a routine health check for ruminants?
  - A comb
  - **B** dung
  - C horns
  - D shape
- 24 What is used in the formation of bones and teeth in animals?
  - A calcium
  - **B** iron
  - C magnesium
  - D potassium
- **25** A balanced diet for farm livestock includes carbohydrates, fats, minerals, vitamins, roughage and water.

What is also needed?

- A calcium
- B protein
- C starch
- D sugar
- 26 For what is a production ration needed?
  - A gut movements
  - B keeping warm
  - **C** muscle growth
  - D replacing tissues
- 27 In cattle, a white face is dominant to all other face colours. A heterozygous, white-faced bull mates with a herd of heterozygous, white-faced cows.

Which percentage of the offspring would be expected to have white faces?

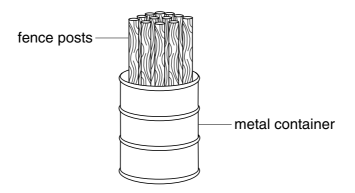
- **A** 25%
- **B** 50%
- **C** 75%
- **D** 100%



- 28 What will result in improved varieties of livestock?
  - A better housing
  - B cross-breeding
  - **C** improved nutrition
  - D disease control
- **29** The carrying capacity of a 200-hectare extensive pasture is 120 animals.

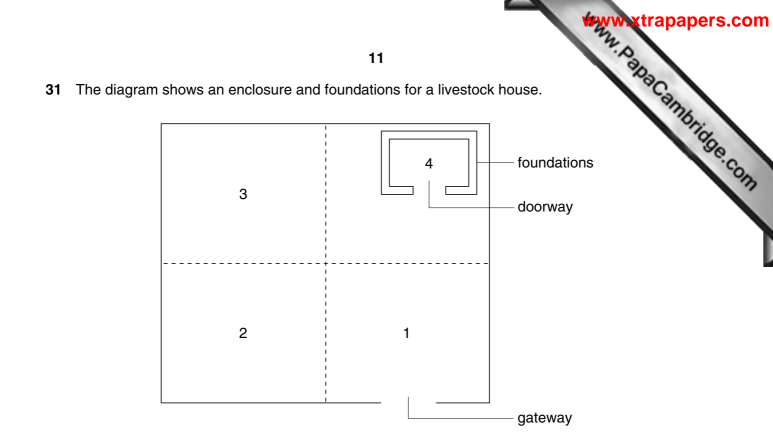
What is the maximum number of animals that should be kept on 25 hectares?

- **A** 8
- **B** 12
- **C** 15
- **D** 25
- **30** The diagram shows the preparation of wooden fence posts.



Which liquid is poured into the container to preserve the fence posts?

- A creosote
- B disinfectant
- **C** herbicide
- D water



The surface of the enclosure is to be covered with concrete.

In which order should the four areas of concrete be laid?

	start						finish
Α	1	$\rightarrow$	2	$\rightarrow$	3	$\rightarrow$	4
в	1	$\rightarrow$	4	$\rightarrow$	3	$\rightarrow$	2
С	3	$\rightarrow$	4	$\rightarrow$	1	$\rightarrow$	2
D	4	$\rightarrow$	3	$\rightarrow$	2	$\rightarrow$	1

32 Which livestock building is easiest to clean and disinfect?

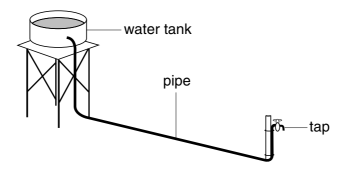
building	walls	roof	floor
Α	brick	corrugated iron	concrete
В	brick	corrugated iron	earth
С	wood	thatch	concrete
D	wood	thatch	earth



33 What is the best mix for making concrete blocks?

parts by volume				
	cement	sand	gravel	
Α	1	2	3	
в	1	3	2	
С	2	1	3	
D	3	2	1	

- 34 Which source provides the cleanest water for human consumption?
  - A borehole
  - B rain
  - **C** river
  - D well
- **35** Water flows from the tank to the tap through a pipe.

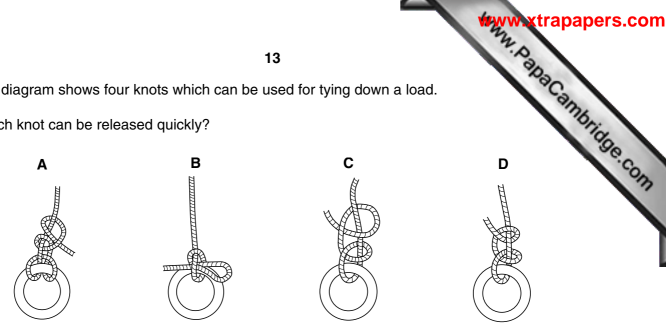


(Rate of flow through pipe = speed of flow  $\times$  cross-sectional area of pipe.)

What will increase the rate of flow through the pipe?

- A a larger water tank
- B a lower water tank
- **C** a shorter pipe
- D a wider pipe

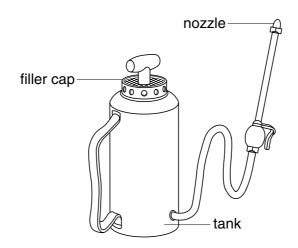
The diagram shows four knots which can be used for tying down a load. 36 Which knot can be released quickly? С В Α



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The diagram shows a sprayer. 37

What should be done after using the sprayer?



- clear the nozzle by blowing through it Α
- В oil the filler cap
- С rinse out the sprayer tank in a stream
- D wash your hands thoroughly
- 38 How does lubricating oil help mechanical devices to work efficiently?
  - Α by keeping joints strong
  - В by preventing rust forming
  - С by preventing wood rotting
  - D by reducing friction

14

t in the combridge com 39 Which conditions of supply and demand for a farm product are likely to result in the at the market?

	supply	demand
Α	plentiful	high
в	plentiful	low
С	short	high
D	short	low

- 40 Why is the export of food essential for the national economy?
  - Α to dispose of surplus produce
  - В to obtain foreign exchange
  - to provide employment С
  - to support the local shipping company D



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