Name:		_		7 ollen grains
	Plant Fertilizat	ion		Parac Nuclei Ovary Emitrya sac
Instructions: U	Jse the words in	the word bo	x to fill	Muopyle
	rag and drop the			Fertilization in a Flowering Plans
the sentences		[7]		
Flo Fer	wer Female tilised Ovary	Seeds Seeds	Male	
In each pollen g	grain is a		polle	n nucleus.
Inside each ovule is a Ovule nucleus.				
Once it is, the ovule grows a				
The	ion most parts of gets bigg are the	ger and form	s the fruit.	
	Oraw a line to ma			each nicture of
	naw a fine to ma	iten the state	cincins to	77
Fertilization.				[3]
1.		2.		3.
Pollen grain Stigma	Two sperm			Ů
Style -	nuclei Pollen tube			
Ovary	Tube nucleu	is		

Pollen nucleus moves through the tube

Central cell (2n)

Egg nucleus

Ovule

Pollen nucleus joins with ovule nucleus. Fertilisation takes place and a seed will form.

Pollen Tube Grows out of the pollen grain and down through the style

One sperm – fertilizes the central cell

One sperm fertilizes the

egg cell (2n)

(3n)

## Section 2

The ovule has then been \_\_\_

## **Fertilisation in Plants**

**Instructions:** Use the words in the word box to fill in the blanks. [8]

Word Box

FERTILIZED	POLLEN TUBES	ANTHER	
NUCLUES	STIGMA	POLLEN	
STYLE	OVULE		Fedilisation in a flowering Plant
Pollination gets	the	from the	to the
	-		
Pollen lands on t	he stigma but its nuc	leus has to fuse w	vith the ovule nucleus.
To do this a stick	cy solution on the top	of the stigma sto	ops the pollen from falling off
or blowing away	<i>'</i> .		
The pollen make	es	wl	hich grow down the
	and into the		
When it reaches	the ovule, the pollen	Nucleus moves	down the tube and fuses with
the ovule nucleu	S.		