Read each question and tick the correct answer.



1	How many parents are needed to create offspring through asexual reproduction?				Which of these living things is usually dependent on their parent for the longest time?				
	A	3	0		Α	duckling	\bigcirc		
	В	2	\bigcirc						
	С	1	\bigcirc		В	tadpoles tadpoles	0		
2	W	hat happens during fertilisatio	 on?		С	baby	\bigcirc		
	Α	an animal's body changes to become an adult		5	What is metamorphosis?				
	В	the male and female sex cell fuse together and develop into an egg			A	an obvious change to the structure of an animal's body	0		
	С	pollen is transferred to			В	the process of new living things being made	\bigcirc		
		the stigma			С	an egg being developed	\bigcirc		
3		Which of these words means the length of a pregnancy?			Which of these animals goes through metamorphosis?				
	Α	metamorphosis	\bigcirc		^	ava and its	\bigcap		
	В	pollination	\bigcirc		Α	crocodile			
	С	gestation	\bigcirc		В	caterpillar	\bigcirc		
					С	fish	\bigcirc		

7	In which type of reproduction is an offspring made that is similar but not identical to its parent?			Which of these animals is the most likely to transfer pollen to a different plant?			
	A asexual	\bigcirc		Α	horse	\bigcirc	
	B sexual	\bigcirc					
	C sexual and asexual	\bigcirc		В	bee	\circ	
8	Which type of animals are NOT usually hatched from eg that are laid?	ıgs .		С	snake	0	
			(11)		hich part of the pla		
	A amphibians B reptiles			-	ollen need to be trander der to fertilise it?	isjerrea to in	
	C mammals						
9	For which living thing is this statement true?			A	stigma	0	
	Most of them contain both the and female sex cell.	ie male		В	stamen	0	
	A plants	\bigcirc		С	style	\circ	
	B reptiles	\bigcirc					
	C birds	\bigcirc	(12)		hich part of a plant se with?	t will the pollen	
	REGENT STUDIES Focused education on life's walk! www.regentstudies.com						
					l I		
				A	style	\bigcirc	
				A B	style stamen	0	

13	Which one of these plants does NOT use asexual reproduction to create a new plant?							
	A	sunflower	\bigcirc					
	В	strawberry plant	\bigcirc					
	С	spider plant	\bigcirc					
14	Which of these statements is true?							
	A	all mammals give birth to live young	\bigcirc					
		mammals do not give birth to live young	0					
	С	most mammals give birth to live young						
15	What is the human male sex cell called?							
	A	egg	\bigcirc					
	В	sperm	\bigcirc					
	С	pollen	$\overline{\bigcirc}$					



C 1 the male and female sex cell fuse together and develop into an egg gestation baby an obvious change to the structure of an animal's body caterpillar sexual mammals plants

bee

- (11) A stigma
- (12) C ovule
- (13) A sunflower
- (14) **C** most mammals give birth to live young
- (15) B sperm



Read each question and tick the correct answer



g s osis? e to the imal's body
osis?
osis?
e to the
e to the
\sim
v living O
loped
als goes osis?
le ()
llar
l

7	off	which type of reproduction is fspring made that is similar bet identical to its parent?		10	Which of these animals is the most likely to transfer pollen to a different plant?				
	A	asexual	\bigcirc		Α		horse	C	
	В	sexual	\bigcirc			District Control of the Control of t			
	С	sexual and asexual	\bigcirc		В		bee		
8	NC	hich type of animals are OT usually hatched from eggs at are laid?			С	O.E.	snake		
	A amphibians					Which part of the plant does the pollen need to be transferred to in			
	В	reptiles	$\overline{\bigcirc}$		-	der to fert	•	ou to tit	
	С	mammals	0						
9		r which living thing is this atement true?			A	stigma			
		ost of them contain both the n d female sex cell.	ıale		В	stamen		C	
	A	plants			С	style			
	В	reptiles							
	С	birds		12		hich part (se with?	of a plant will	the pollei	
TREAST A DECEMBER OF THE PROPERTY OF THE PROPE	_	CENT STUDIES ed education on life's walk! www.regentstudies.com							
					Α	style		C	
					В	stamen		\overline{C}	
					С	ovule		C	

13	Which one of these plants does NOT use asexual reproduction to create a new plant?								
	A	sunflower	\bigcirc						
	В	strawberry plant	\bigcirc						
	С	spider plant	\bigcirc						
14	Which of these statements is true?								
	A	all mammals give birth to live young							
	В	mammals do not give birth to live young							
	С	most mammals give birth to live young	0						
15	What is the human male sex cell called?								
	Α	egg	\bigcirc						
	В	sperm	$\overline{\bigcirc}$						
	С	pollen	\bigcirc						



11 stigma C 1 the male and female sex cell fuse ovule together and develop into an egg sunflower gestation most mammals give birth to baby live young an obvious change to the В sperm structure of an animal's body REGENT STUDIES Focused education on life's walk! caterpillar www.regentstudies.com sexual mammals plants

bee