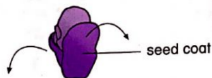
Process skills: Observing, communicating

- Your teacher will give you a bean seed that has been soaked in water for a day or so.
- Look at the seed carefully. Find the different parts of the seed as shown in the diagram below.



Carefully remove the seed coat with your hands.



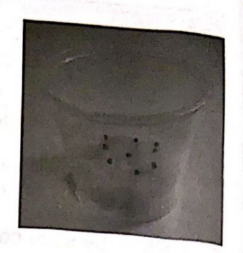
 Split the seed open into two halves. Observe and draw the open seed in the space below. Colour in red the part of the seed that will grow into a plant.

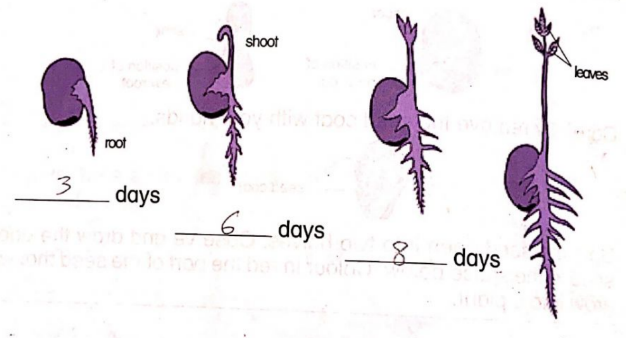
Observe the bean plant daily
(a) White down the number of days for its first tig
days

The Circle of Life



- 18/2
- Place a bean that has been soaked for a day on moist paper or cotton wool as shown in the photograph.
- Leave the bean to grow in a warm sunny place. Keep the surroundings of the bean moist.
- Observe the growth of the bean every 7. day. Write down the number of days it takes for the bean to reach each of the stages of growth shown below.





- Plant the bean in a pot of soil. Water the bean daily.
- Observe the bean plant daily. 9.
 - (a) Write down the number of days for its first flower to appear:

days

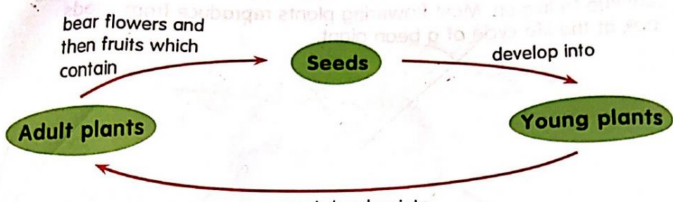
days

	ays		
)raw a simple dia	gram to shov	v the life cycle of a b	ean plant.
	Section 1	Control of the second of the	and well the
offer the metal inc			
	180	£	
. *			
mard note(
	XX.		
nomb ent to are		the bud, leaves, s	ocu morp
ur teacher will	display som	e other plant seed	ds in the S
1	m. Write do Try planting :	some of them and	watch their
		slow to roin nin	CHARLES AT

The Circle of Life



The seed of the bean plant (the bean) grows into a young plant. The young plant grows into an adult plant, which bears flowers. The flowers will bear fruits (pods) if they are fertilised. The fruits (pods) contain seeds (beans) which can grow into bean plants.



grow and develop into

Life cycle for plants grown from seeds

