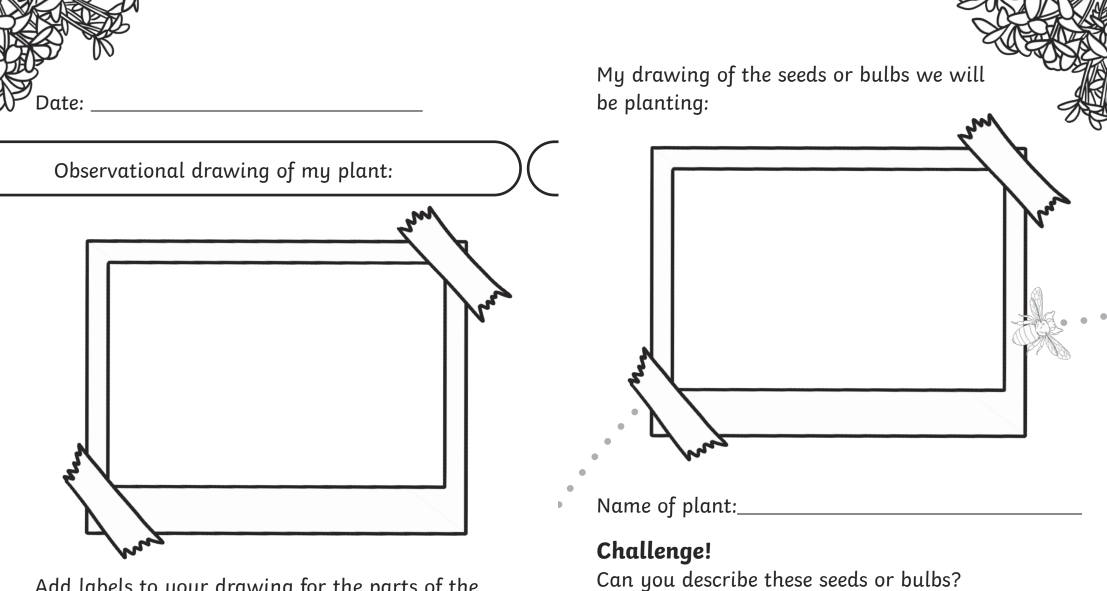
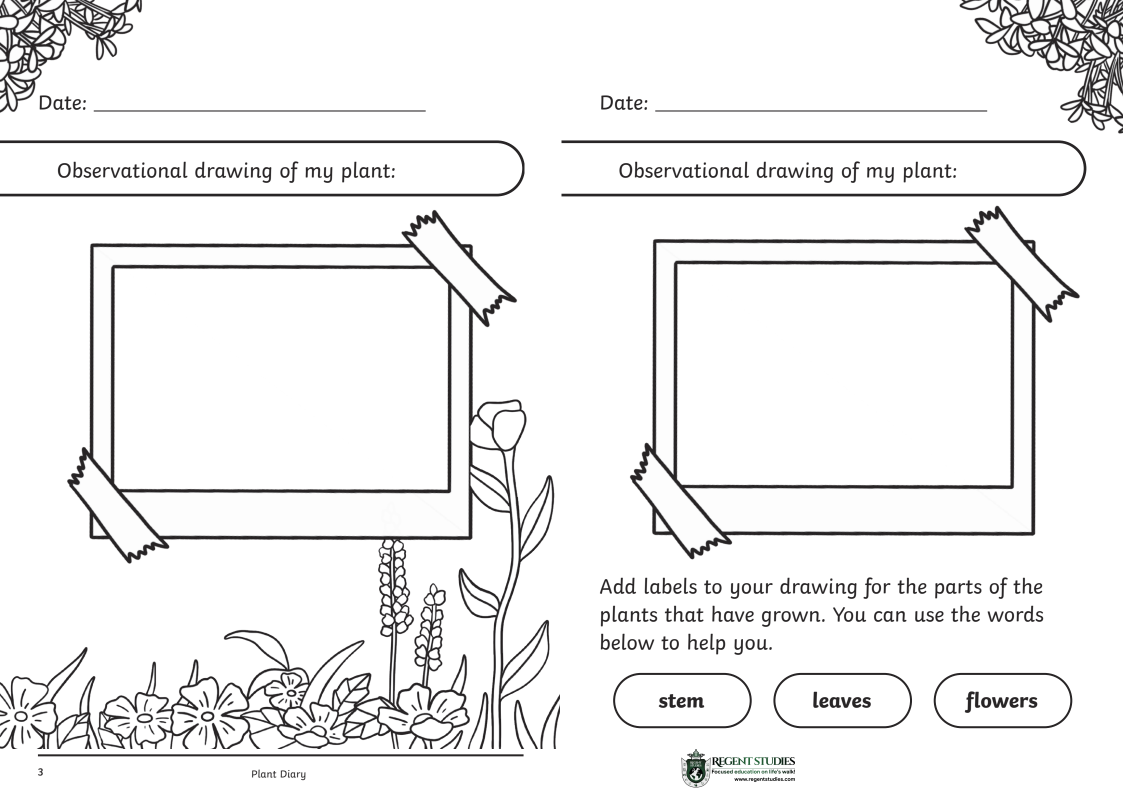


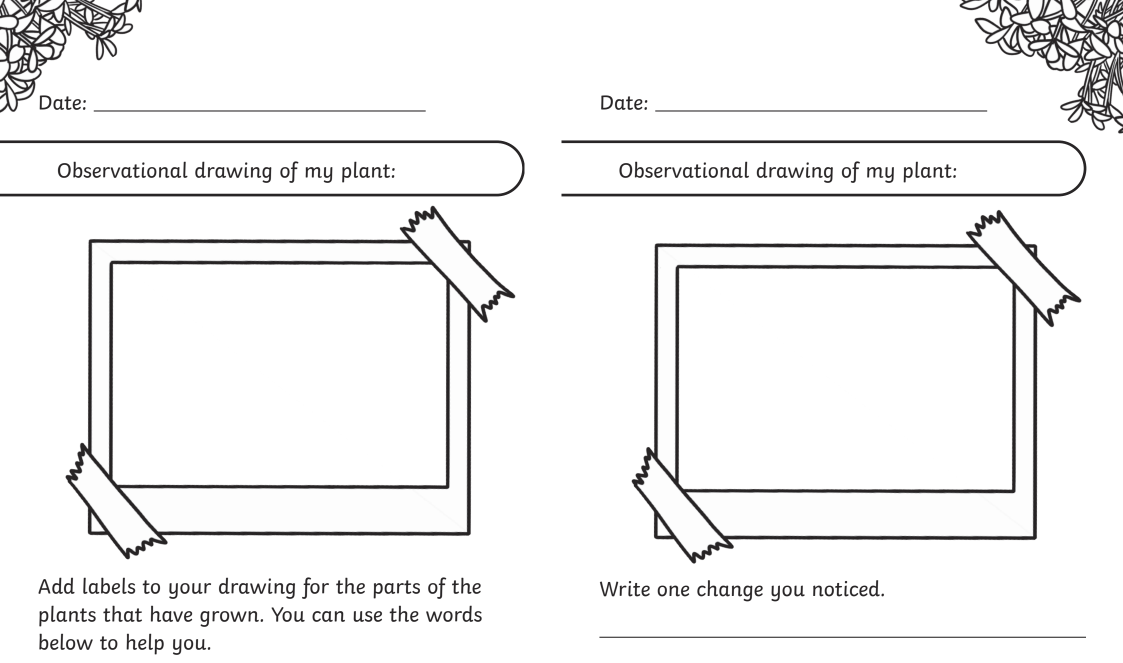
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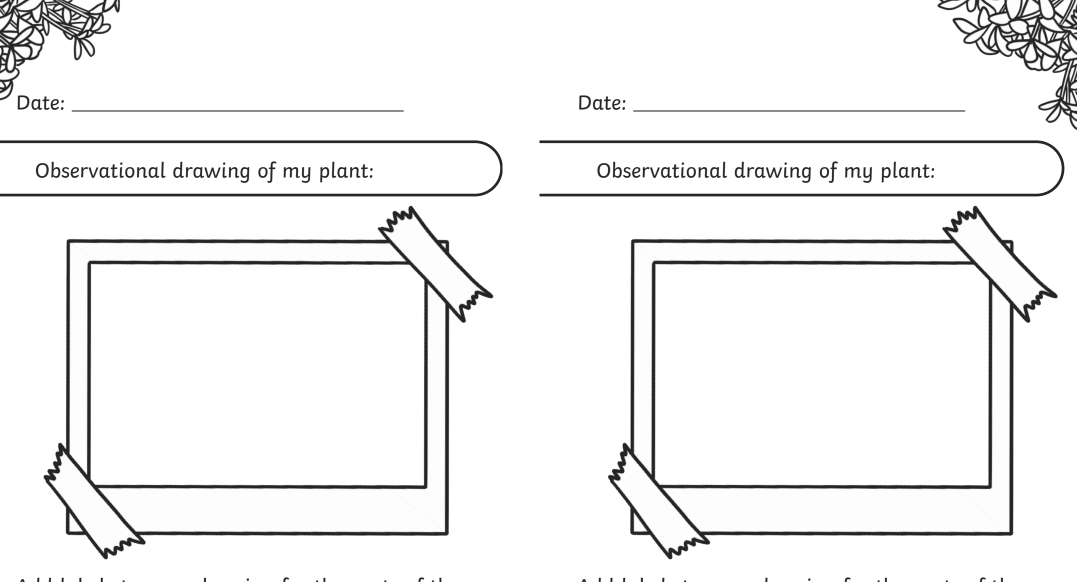






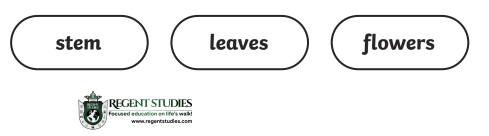




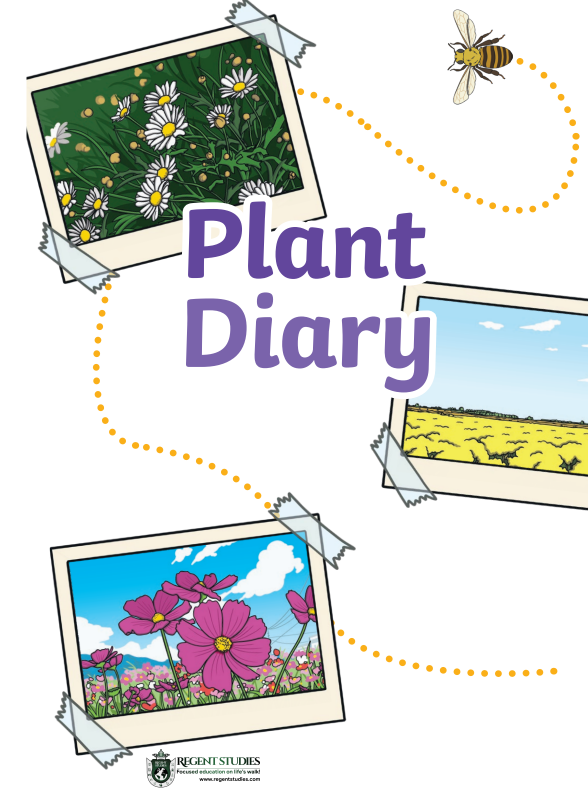


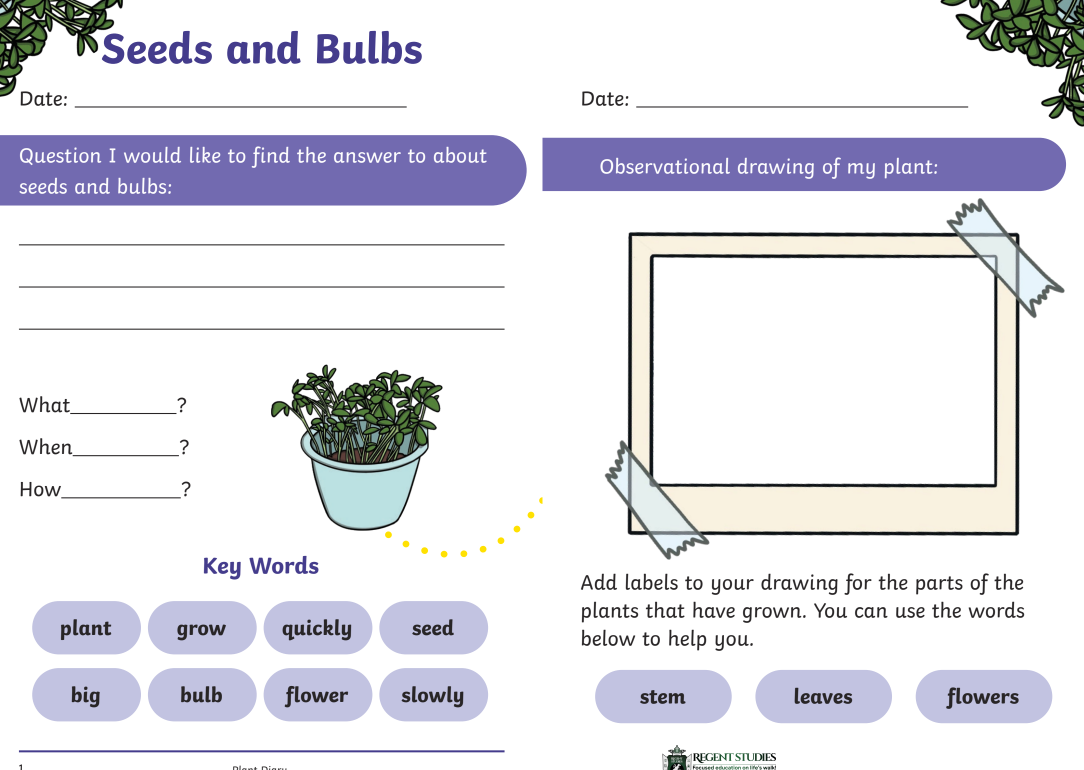


Add labels to your drawing for the parts of the plants that have grown. You can use the words below to help you.



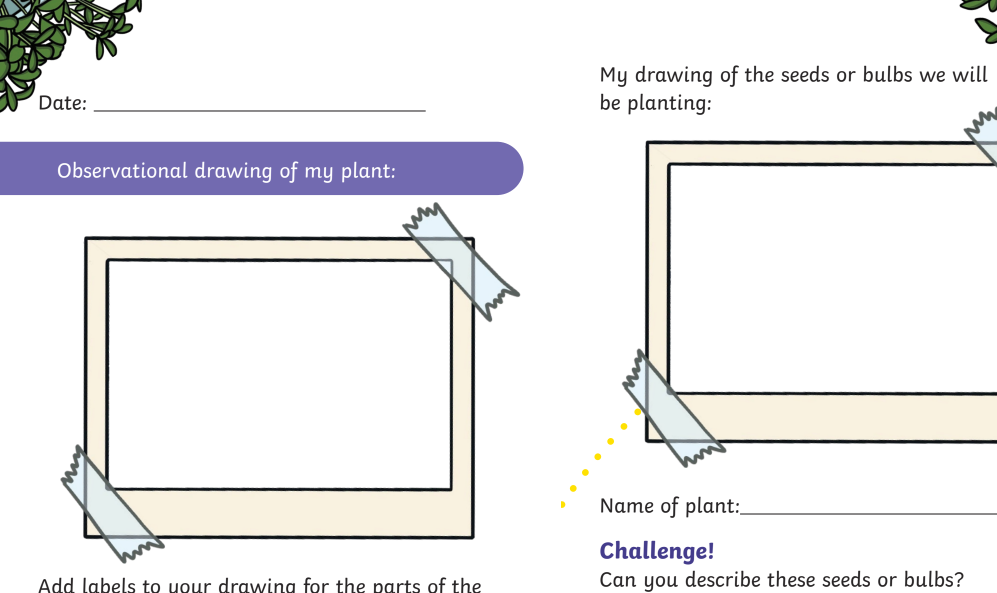
5





Plant Diary

1

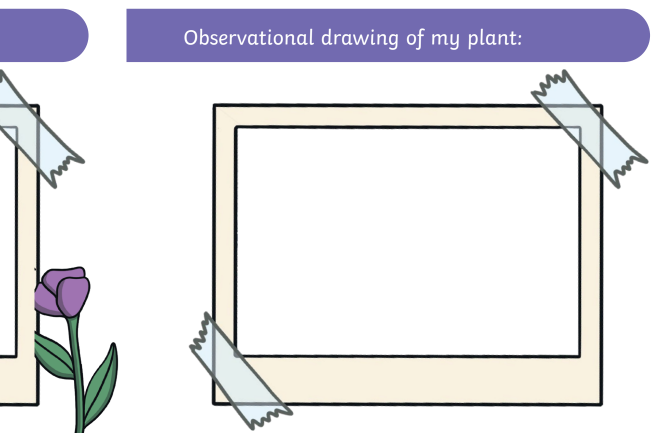






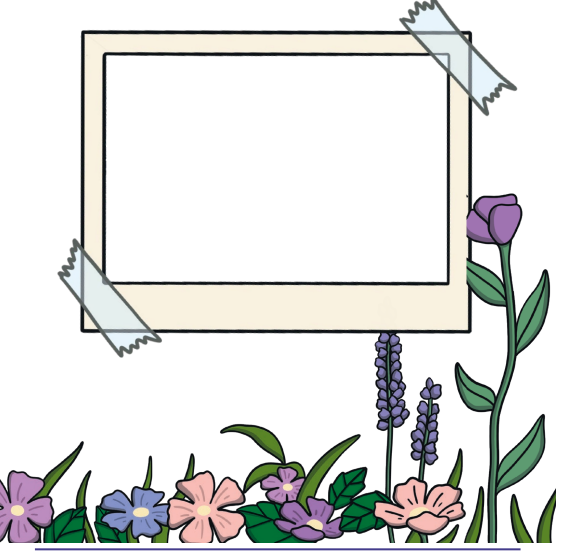






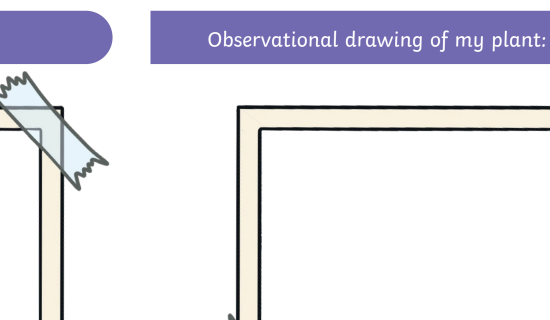


Observational drawing of my plant:

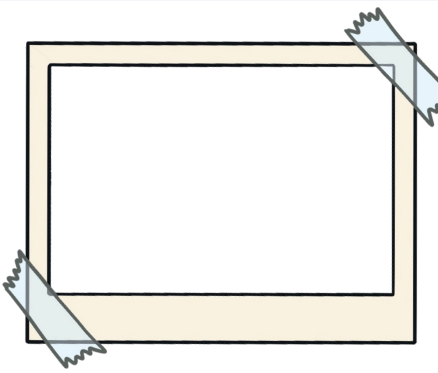








Observational drawing of my plant:



Add labels to your drawing for the parts of the plants that have grown. You can use the words below to help you.



Write one change you noticed.

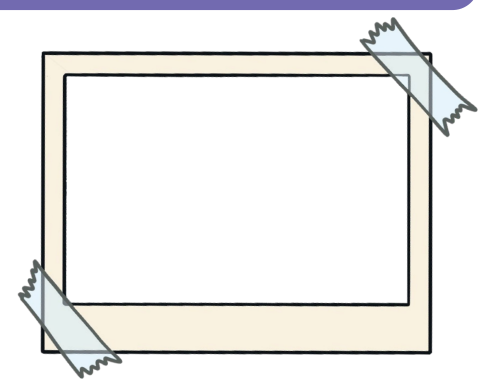
n





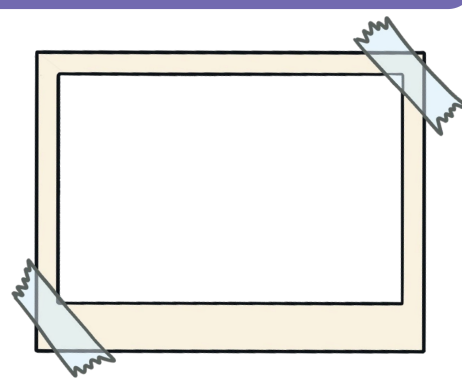








Observational drawing of my plant:



Add labels to your drawing for the parts of the plants that have grown. You can use the words below to help you.







































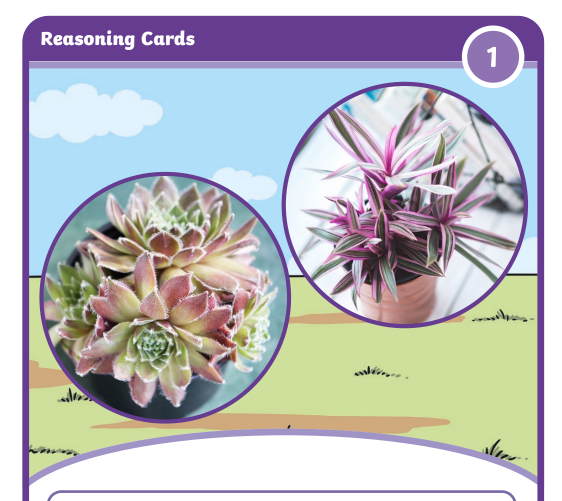






Can you find two ways that these plants are different?

Describe one of the plants to your friend. Can they guess which plant you are describing?



Can you find two ways that these plants are similar?

Can you find two ways that these plants are different?

Describe one of the plants to your friend. Can they guess which plant you are describing?

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Reasoning Card (1)

Can you find two ways that these plants are similar?

Answers will vary, but could include similarities such as both plants having a pink colour on their leaves. Both plants have leaves that look spiky.

Can you find two ways that these plants are different?

Answers will vary, but could include differences such as the leaves being shaped differently and having different colours. The plants are also different sizes.

Describe one of the plants to your friend. Can they guess which plant you are describing?

Children might describe the colour, shape, size of the plant to help their partner to guess which one it is.













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