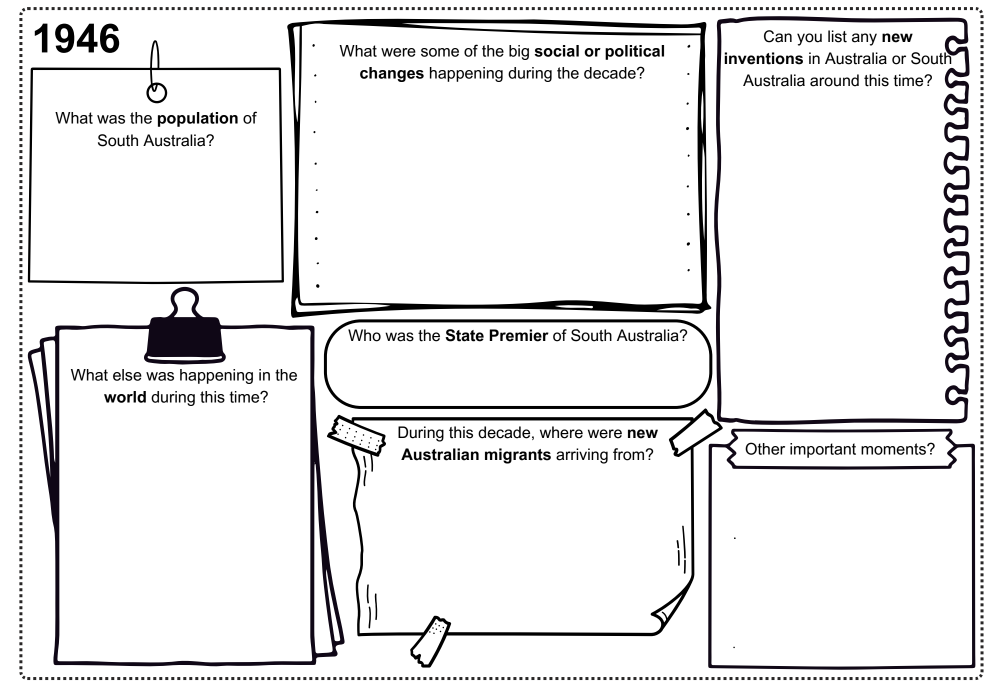
# **1946** Prototype No. 1 Holden Sedan



1. List some of the key design features of this model. 2. Who was this model marketed towards? 3. Describe the advantages and/or disadvantages of this model. 4. Do you think this model was successful? Why/why not?

 Engine:	cylinders	Capacity:	сс
 Power:	hp	Weight:	kgs







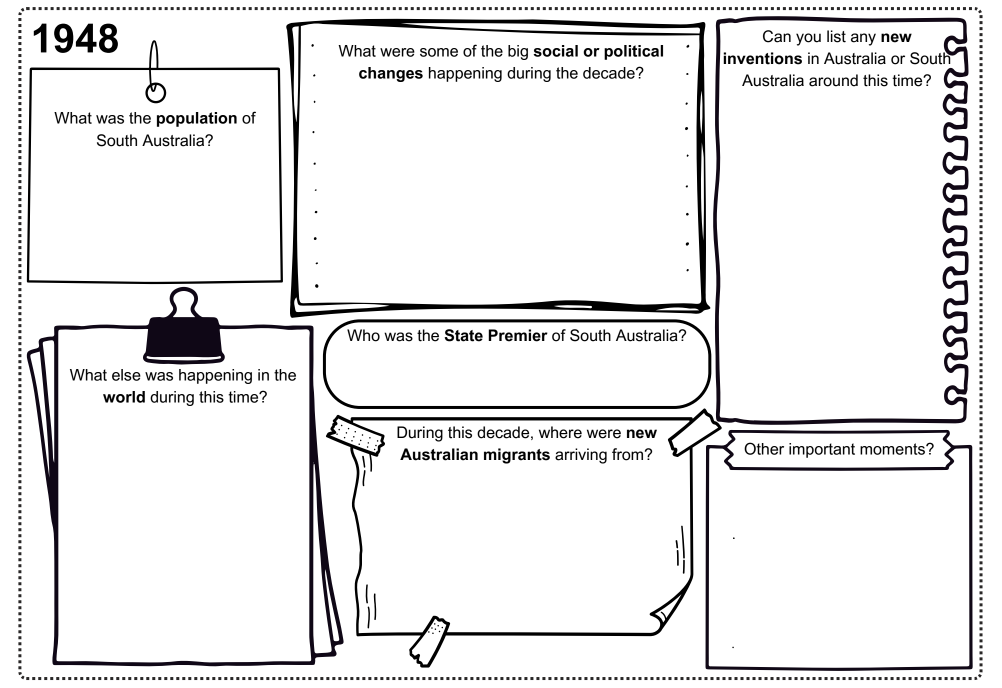
# **1948** Chevrolet Stylemaster Sedan



1. List some of the key design features of this model. 2. Who was this model marketed towards? 3. Describe the advantages and/or disadvantages of this model. 4. Do you think this model was successful? Why/why not?

Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs







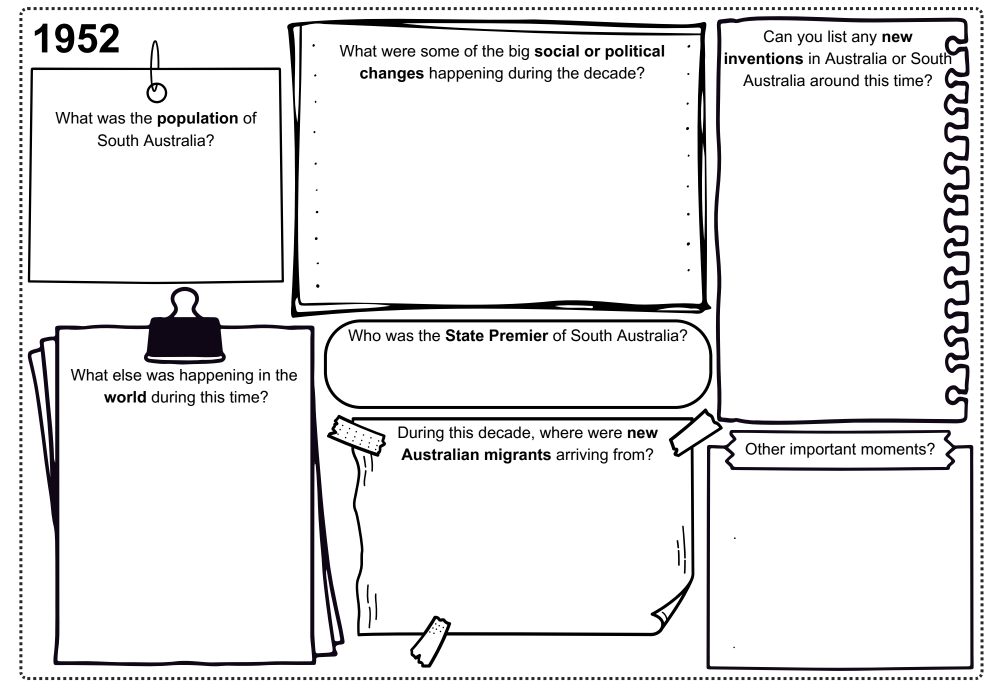
# **1952** Holden Series 50 2106 Utility



1. List some of the key design features of this model. 2. Who was this model marketed towards? 3. Describe the advantages and/or disadvantages of this model. 4. Do you think this model was successful? Why/why not?

Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs







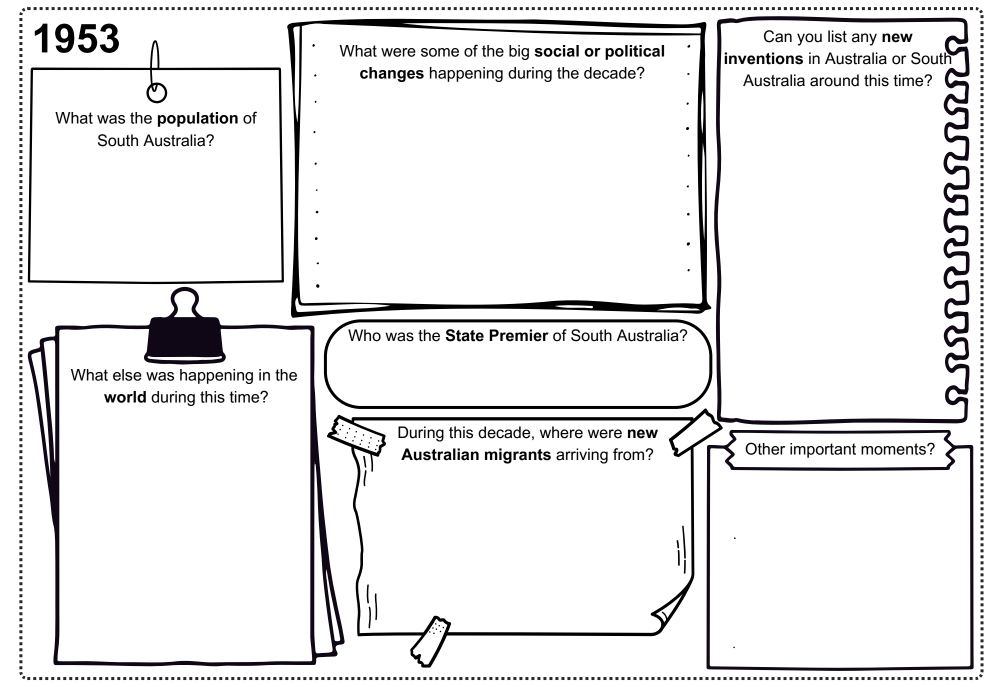
# **1953** WM Holden Cooper Bristol



Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs

1.	List some of the key design features of this model.
2.	Who was this model marketed towards?
3.	Describe the advantages and/or disadvantages of this model.
4.	Do you think this model was successful? Why/why not?

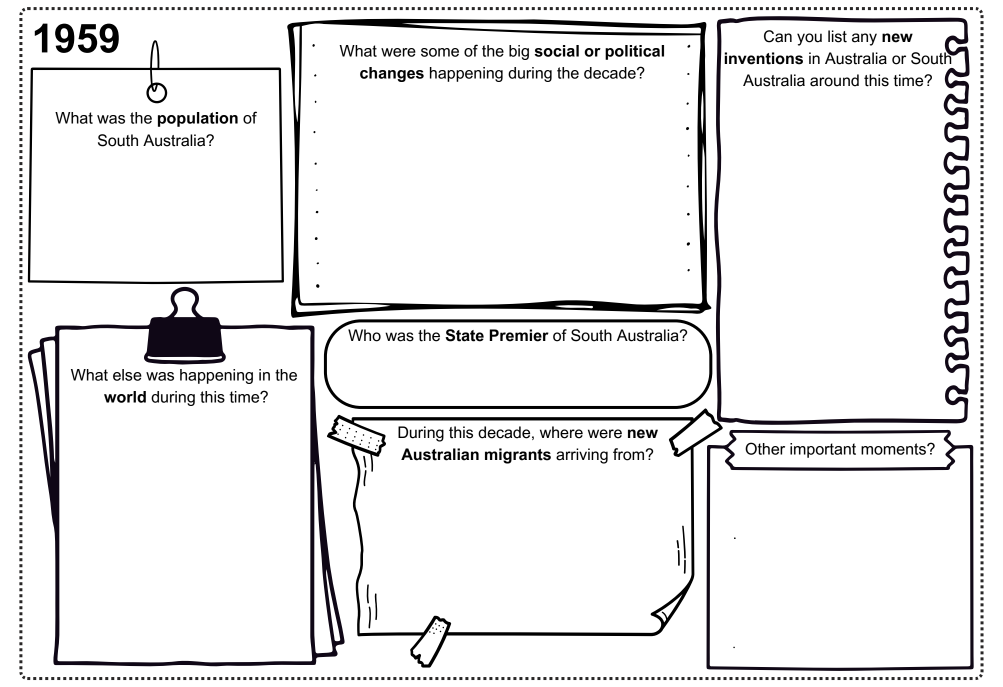






1959 Chevro	olet Bel-/	Air Seda	n	1.	List some of the key design features of this model.
					Who was this model marketed towards? Describe the advantages and/or disadvantages of this model
/ehicle Sport	ecs: cylinders	Capacity:	сс	4.	Do you think this model was successful? Why/why not?







# **1969** Holden HT Panel Van



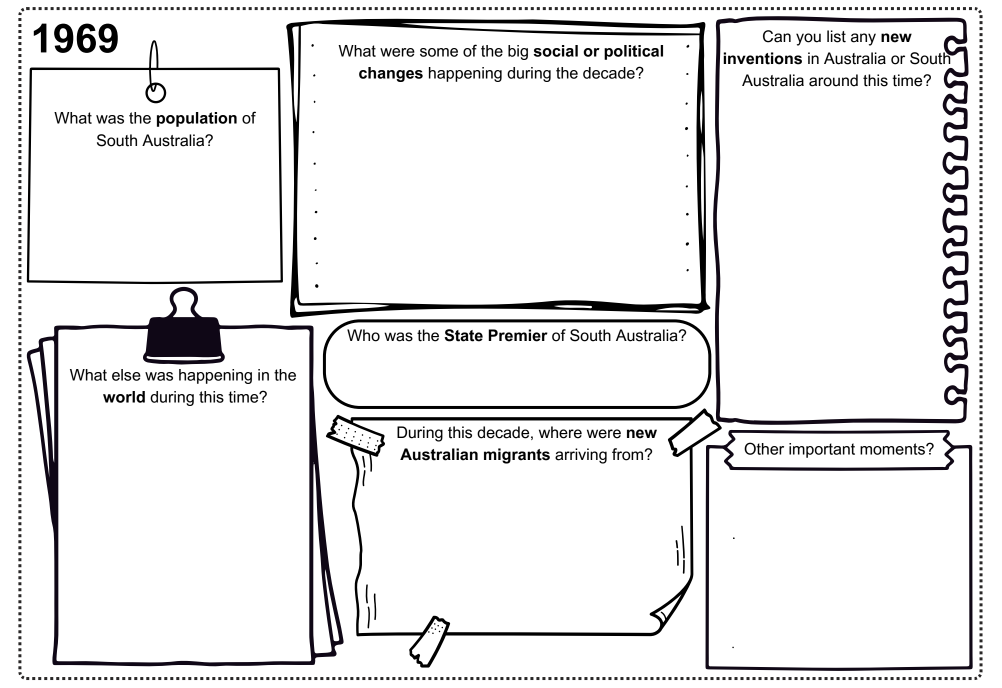


### Vehicle Specs:

Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs

1. List some of the key design features of this model. 2. Who was this model marketed towards? 3. Describe the advantages and/or disadvantages of this model. 4. Do you think this model was successful? Why/why not?







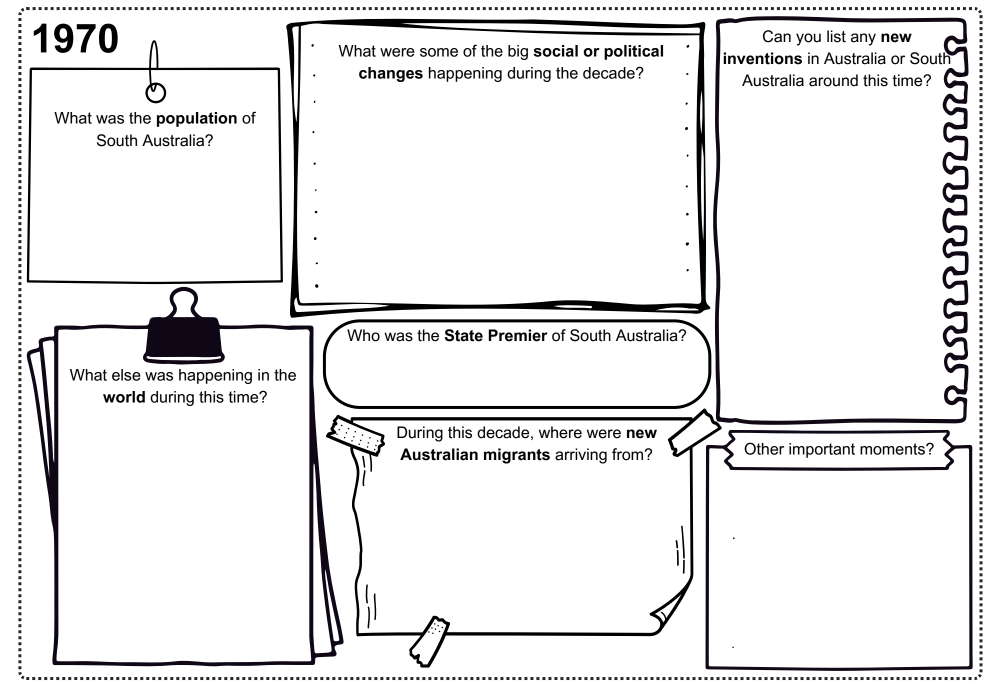
# Holden HT Monaro 350 GTS 'Bathurst'



1. List some of the key design features of this model. 2. Who was this model marketed towards? 3. Describe the advantages and/or disadvantages of this model. 4. Do you think this model was successful? Why/why not?

Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs

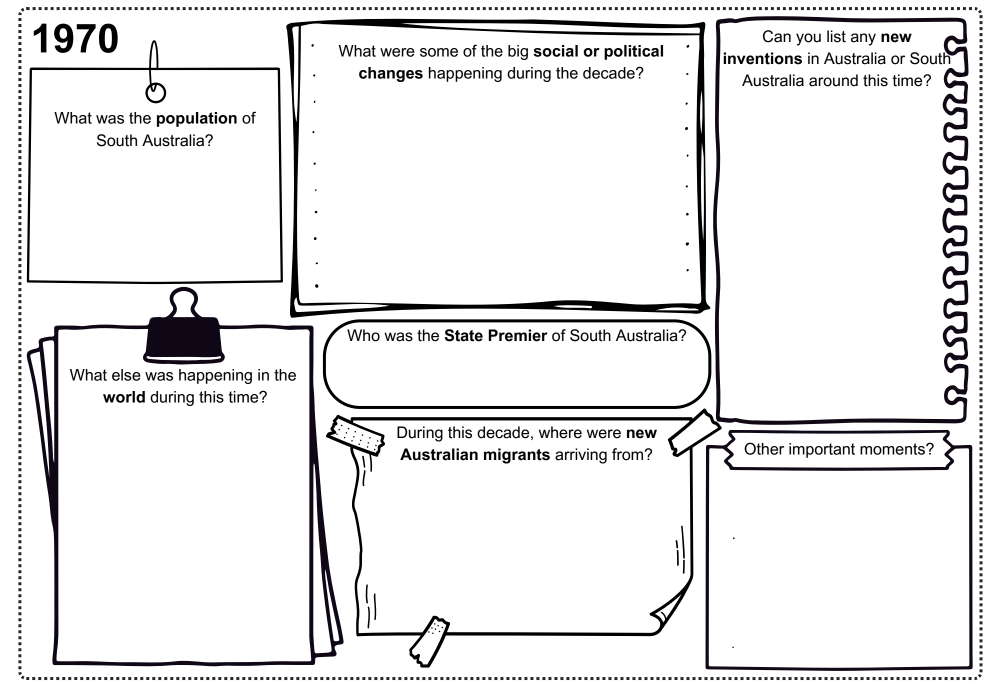






1970					
Forana	a GTR-X			1.	List some of the key design features of this model.
		GTRO		2.	Who was this model marketed towards?
				3.	Describe the advantages and/or disadvantages of this mode
/ehicle Sp	ecs:			4	Do you think this model was accorded 2 M/by/why acto
Vehicle Sp	cylinders	Capacity:	сс	4.	Do you think this model was successful? Why/why not?



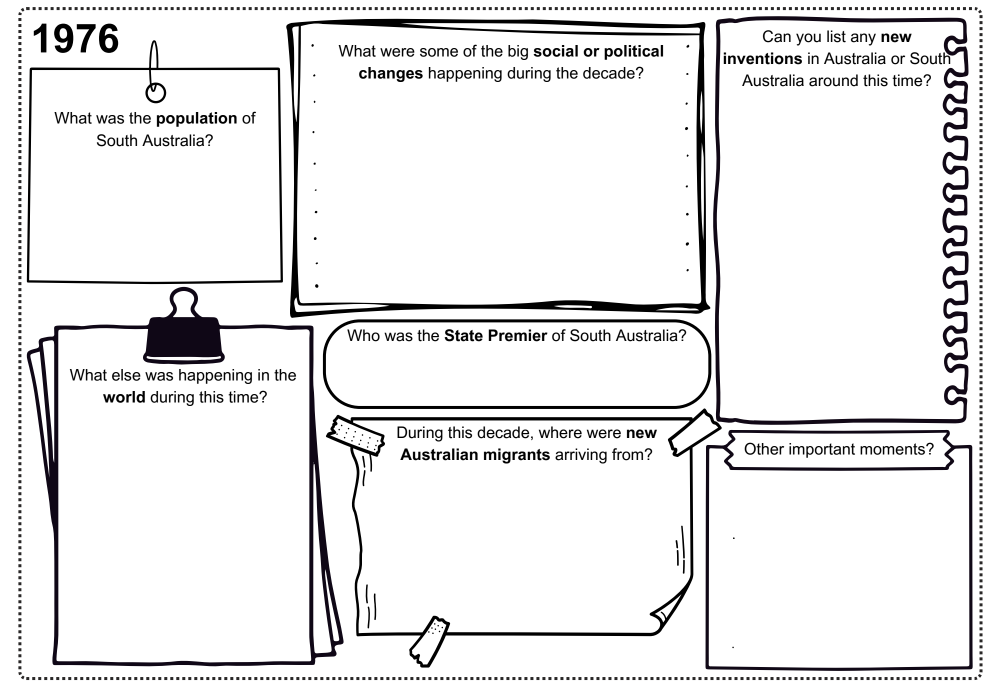




# 1976 **Holden HX Sandman** -SBZ 576 Vehicle Specs: Engine: cylinders Capacity: сс Power: Weight: hp kgs **5**....

List some of the key design features of this model.
Who was this model marketed towards?
Describe the advantages and/or disadvantages of this model.
Do you think this model was successful? Why/why not?







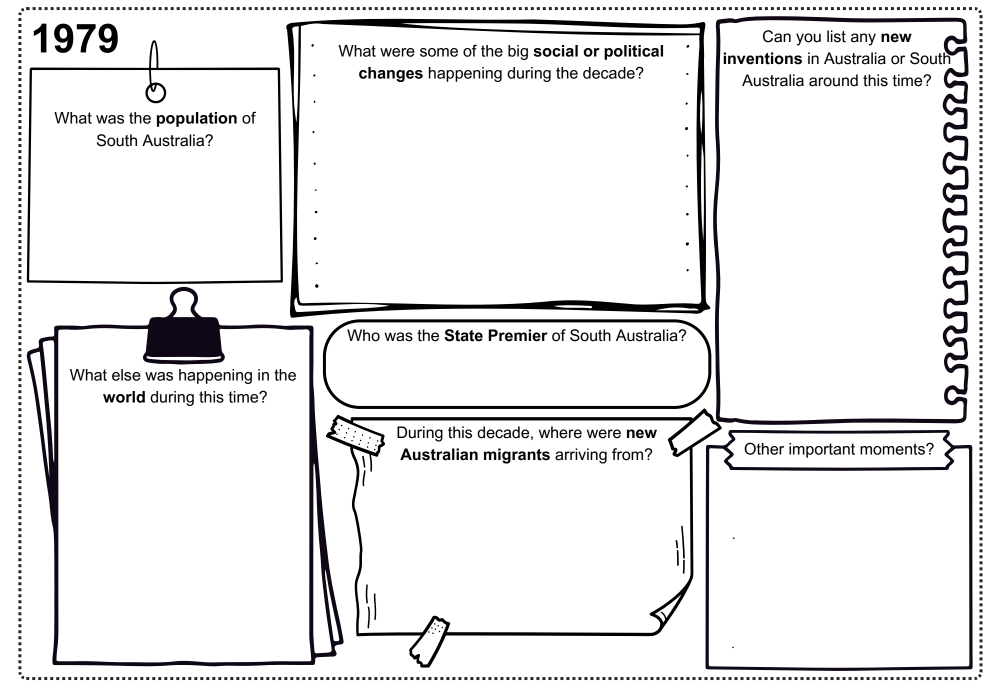
## **1979** Holden VB Commodore SL Sedan



1. List some of the key design features of this model. 2. Who was this model marketed towards? 3. Describe the advantages and/or disadvantages of this model. 4. Do you think this model was successful? Why/why not?

Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs







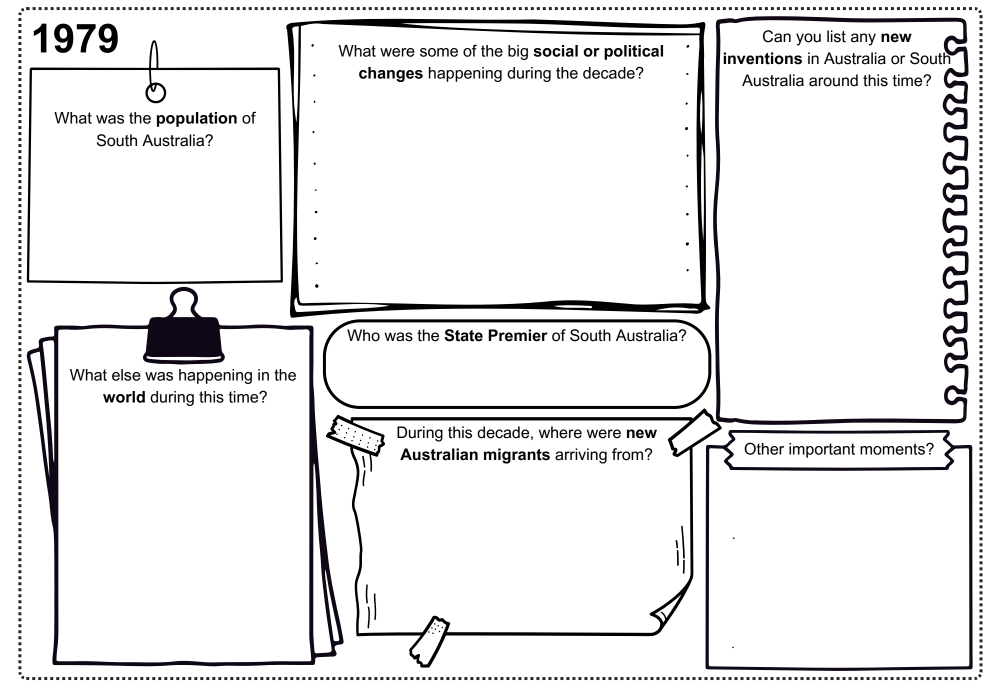
### Holden WB Kingswood Prototype



Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs

1.	List some of the key design features of this model.
	Who was this model marketed towards?
2.	
3.	Describe the advantages and/or disadvantages of this model.
4.	Do you think this model was successful? Why/why not?







### Holden VC Commodore Junk Car

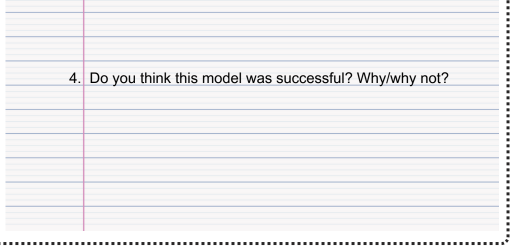


1. List some of the key design features of this model.

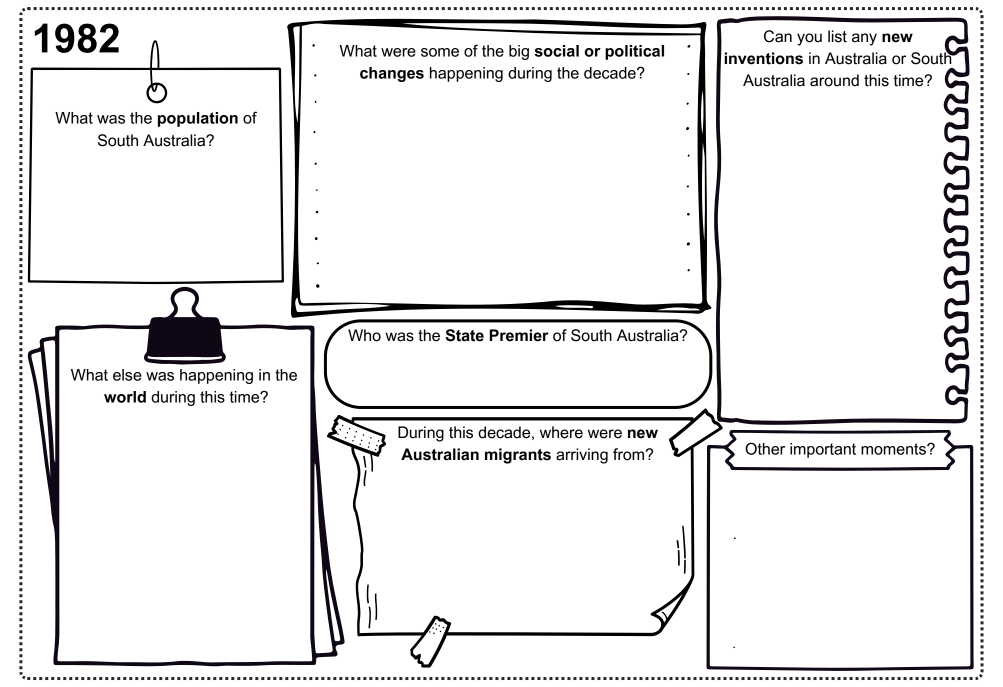
2. Who was this model marketed towards?

3. Describe the advantages and/or disadvantages of this model.

Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs









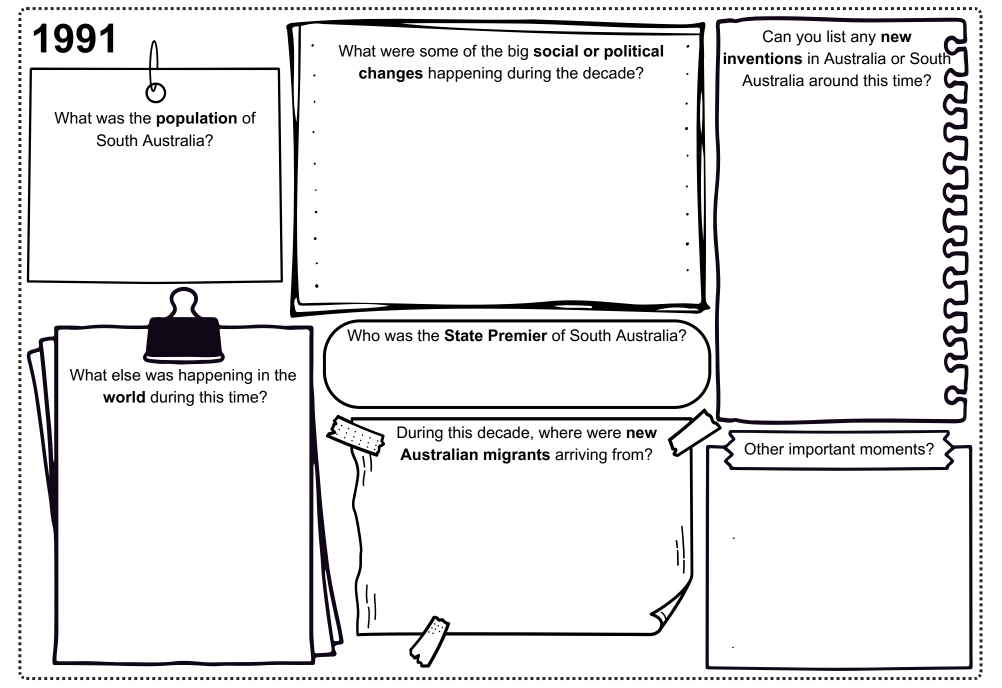
### Holden VQ Caprice Armoured Vehicle



1. List some of the key design features of this model. 2. Who was this model marketed towards? 3. Describe the advantages and/or disadvantages of this model. 4. Do you think this model was successful? Why/why not?

Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs







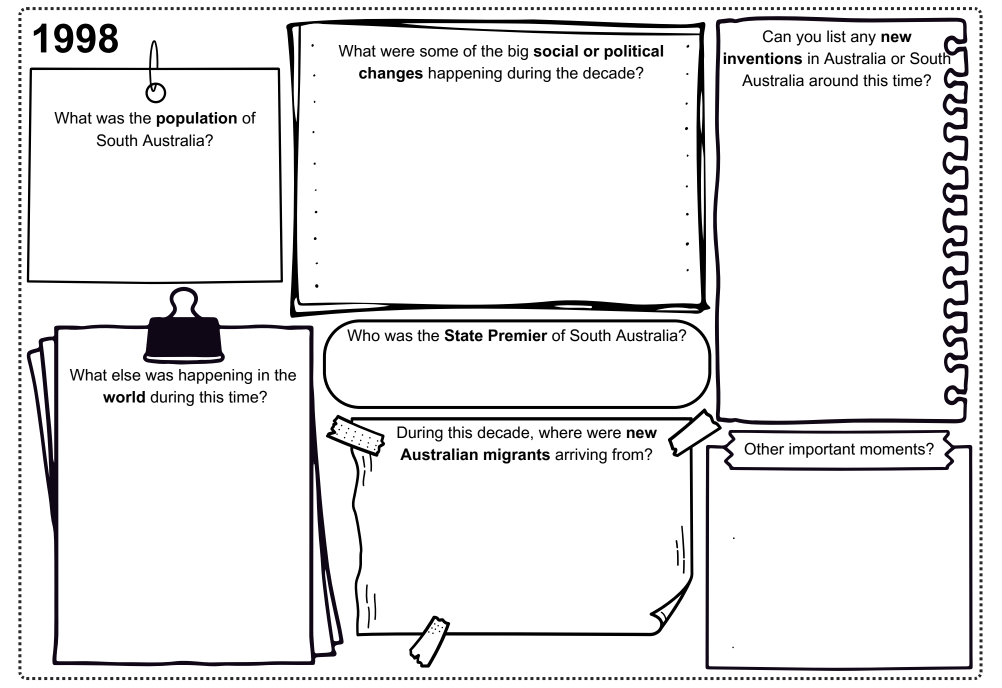
# 1998 'Matilda'



1. List some of the key design features of this model. 2. Who was this model marketed towards? 3. Describe the advantages and/or disadvantages of this model. 4. Do you think this model was successful? Why/why not?

Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs

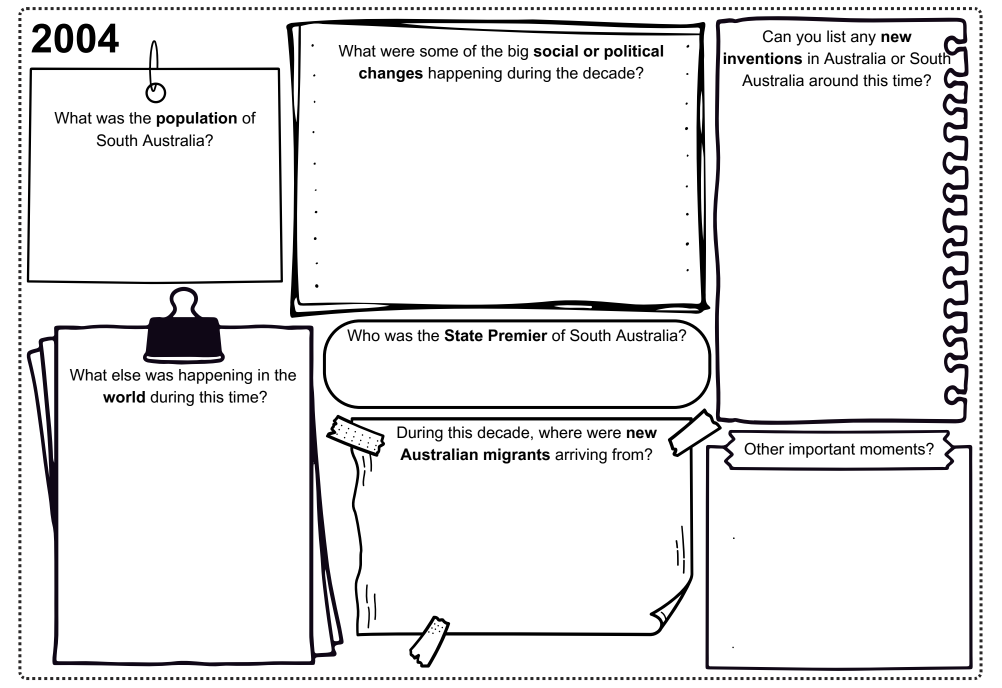






2004					
Forana	TT36			1.	List some of the key design features of this model.
			Crana	2.	Who was this model marketed towards?
KO				3.	Describe the advantages and/or disadvantages of this model
/ehicle Spe	ecs:				Describe the advantages and/or disadvantages of this model.
Vehicle Spo Engine:	ecs: cylinders	Capacity:	cc		Describe the advantages and/or disadvantages of this model Do you think this model was successful? Why/why not?







## **2005** Holden EFIJY

Vehicle Specs:

Engine:

Power:



Capacity:

Weight:

СС

kgs

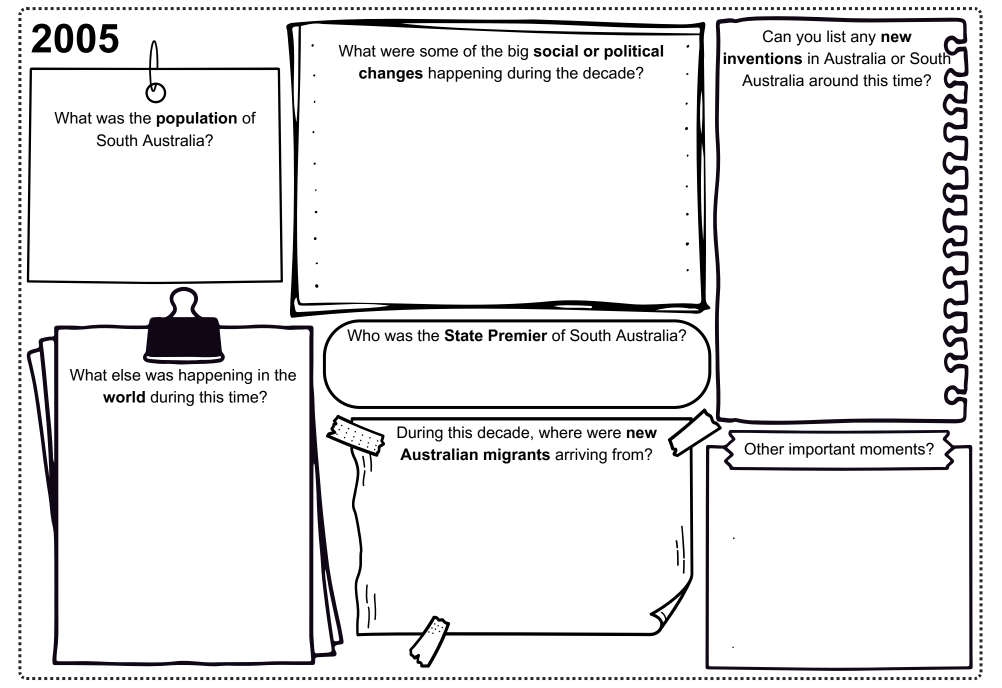
cylinders

hp

1.	List some of the key design features of this model.
2.	Who was this model marketed towards?
3.	Describe the advantages and/or disadvantages of this model.
4.	Do you think this model was successful? Why/why not?



**N**....





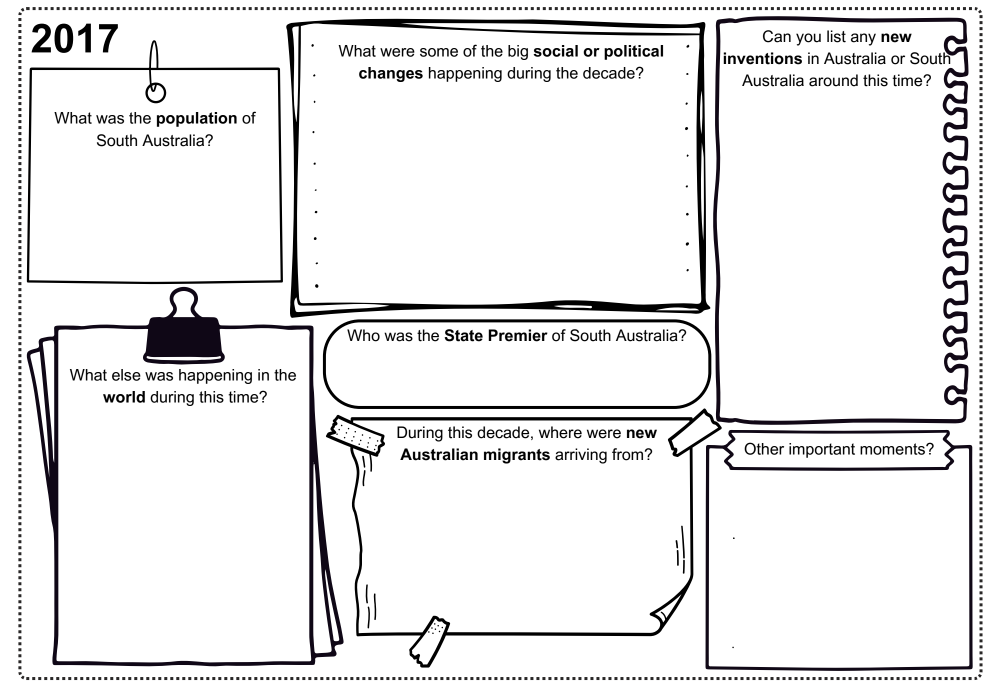
### Holden VF Series II Redline SSV Commodore



1. List some of the key design features of this model. 2. Who was this model marketed towards? 3. Describe the advantages and/or disadvantages of this model. 4. Do you think this model was successful? Why/why not?

Engine:	cylinders	Capacity:	сс
Power:	hp	Weight:	kgs







YEAF	२				
CAR				1.	List some of the key design features of this model.
				2.	Who was this model marketed towards?
				3.	Describe the advantages and/or disadvantages of this model
/ehicle Sp	ecs:			4.	Do you think this model was successful? Why/why not?
Engine:	cylinders	Capacity:	сс		
Power:	hp	Weight:	kgs		



