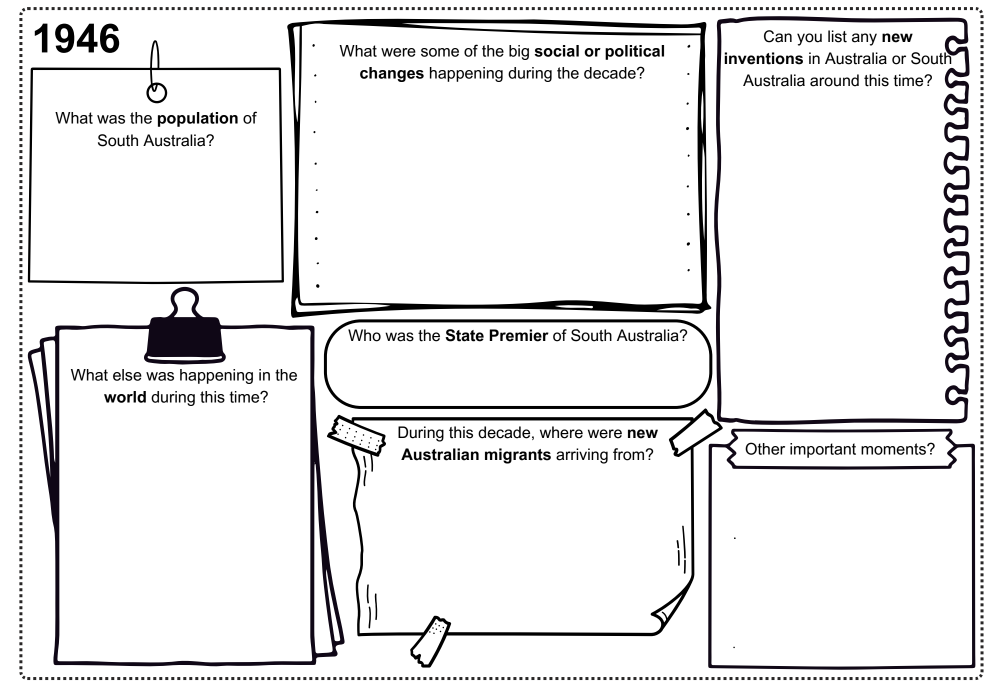
1946 Prototype No. 1 Holden Sedan



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







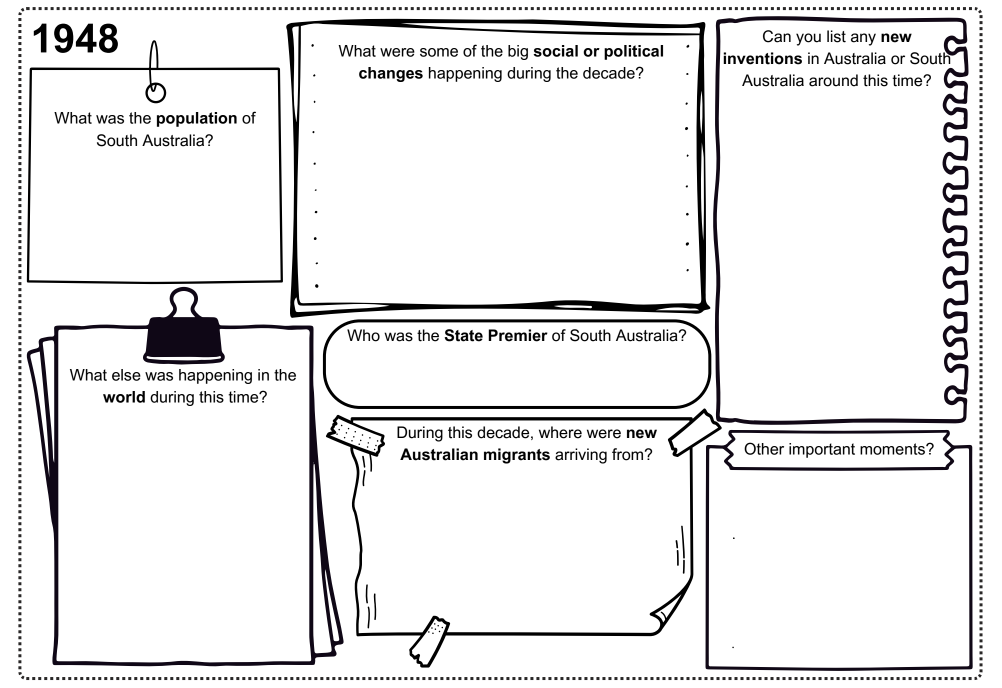
1948 Chevrolet Stylemaster Sedan



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







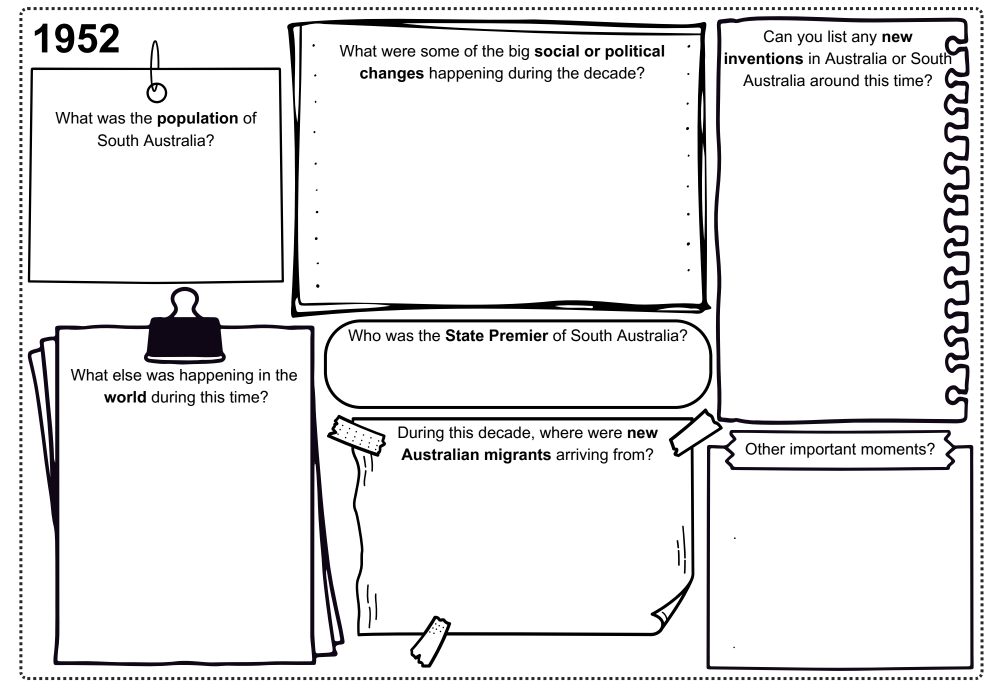
1952 Holden Series 50 2106 Utility



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







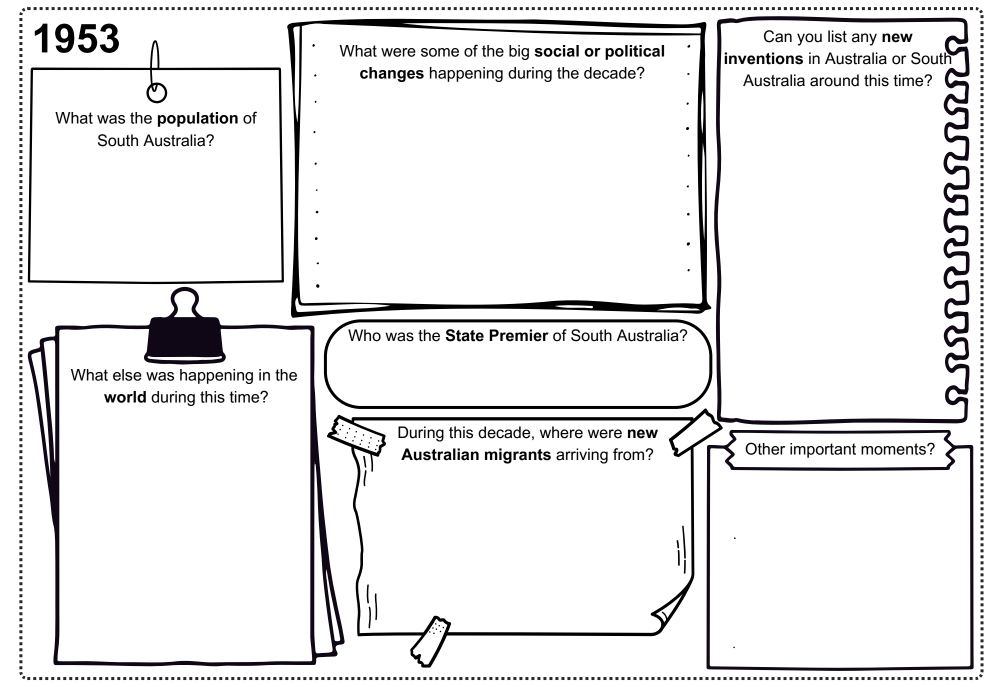
1953 WM Holden Cooper Bristol



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?

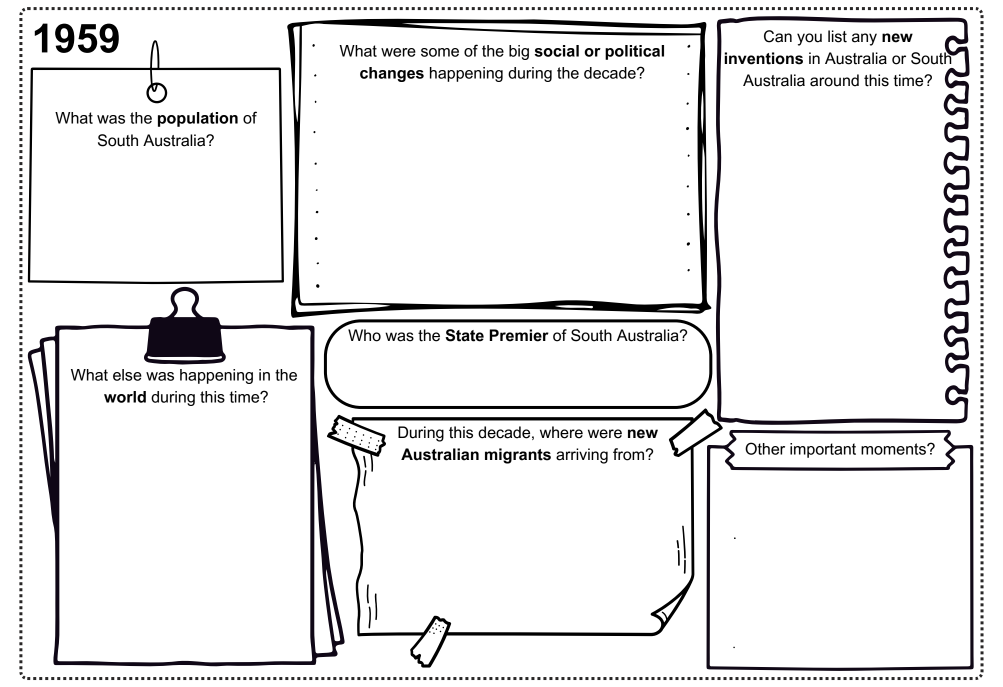






1959 Chevro	olet Bel-/	Air Seda	n	1.	List some of the key design features of this model.
					Who was this model marketed towards? Describe the advantages and/or disadvantages of this model
/ehicle Sport	ecs: cylinders	Capacity:	сс	4.	Do you think this model was successful? Why/why not?







1969 Holden HT Panel Van



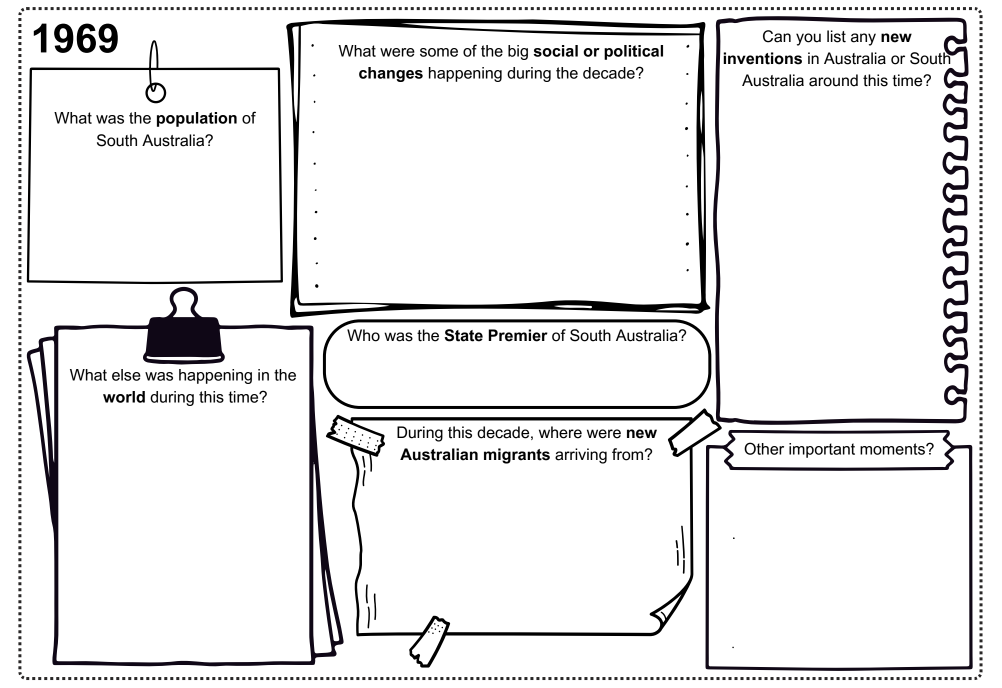


Vehicle Specs:

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?







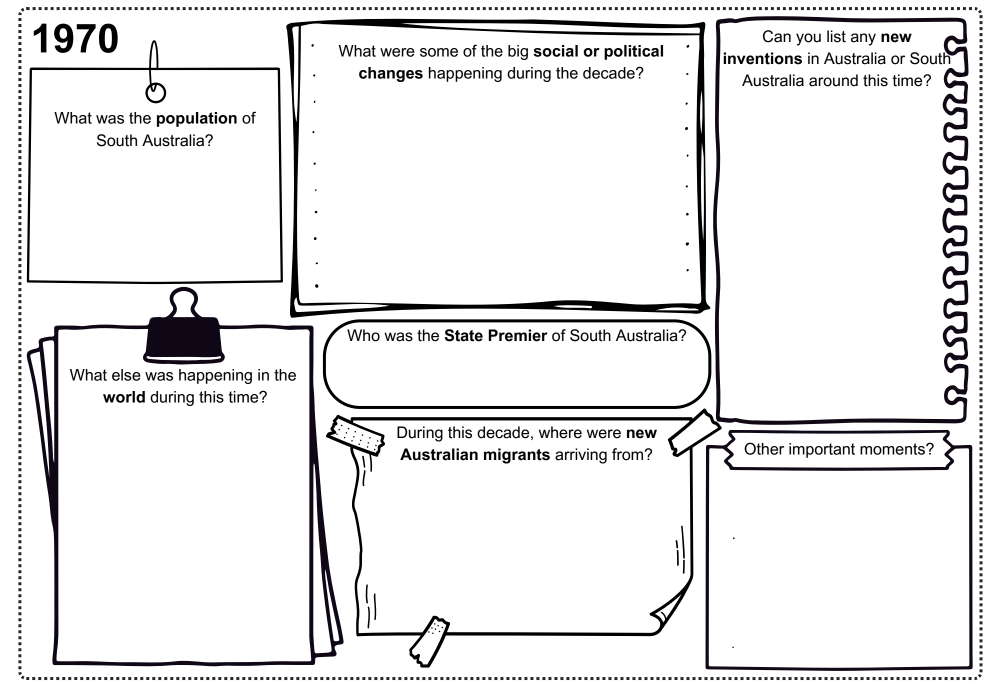
Holden HT Monaro 350 GTS 'Bathurst'



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

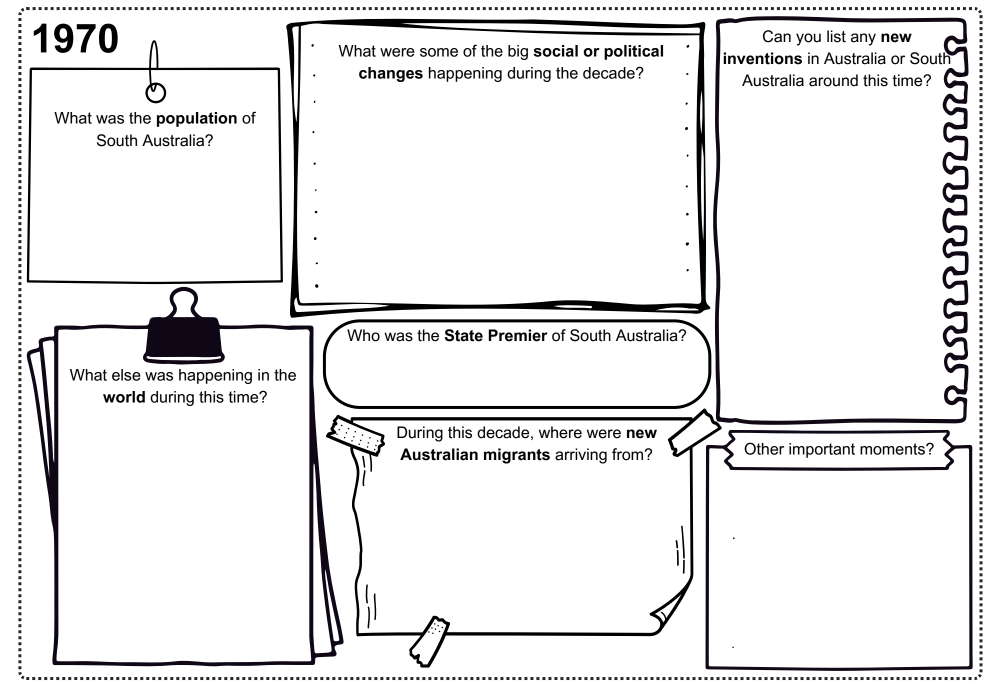






1970					
Forana	a GTR-X			1.	List some of the key design features of this model.
		GTRO		2.	Who was this model marketed towards?
				3.	Describe the advantages and/or disadvantages of this mode
/ehicle Sp	ecs:			4	Do you think this model was accorded 2 M/by/why acto
Vehicle Sp	cylinders	Capacity:	сс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



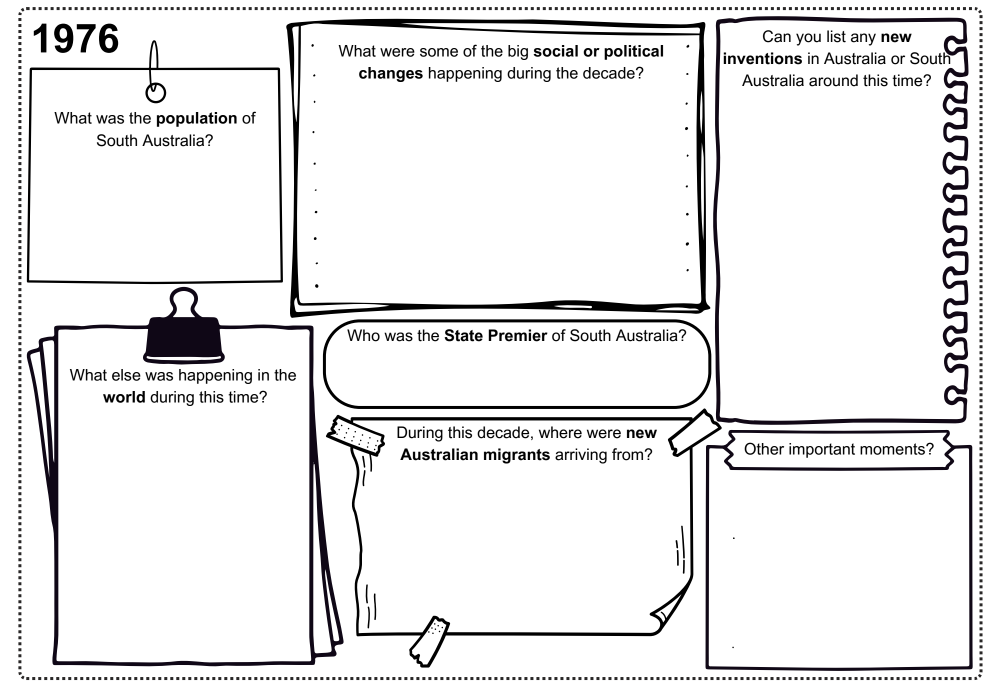




1976 **Holden HX Sandman** -SBZ 576 Vehicle Specs: Engine: cylinders Capacity: сс Power: Weight: hp kgs **5**....

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?







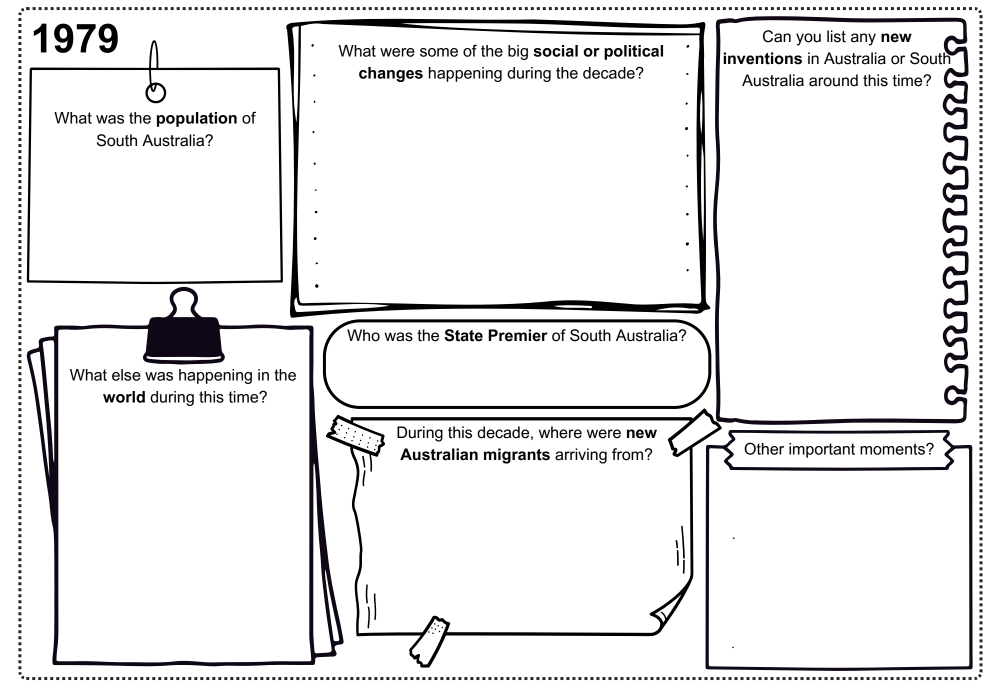
1979 Holden VB Commodore SL Sedan



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







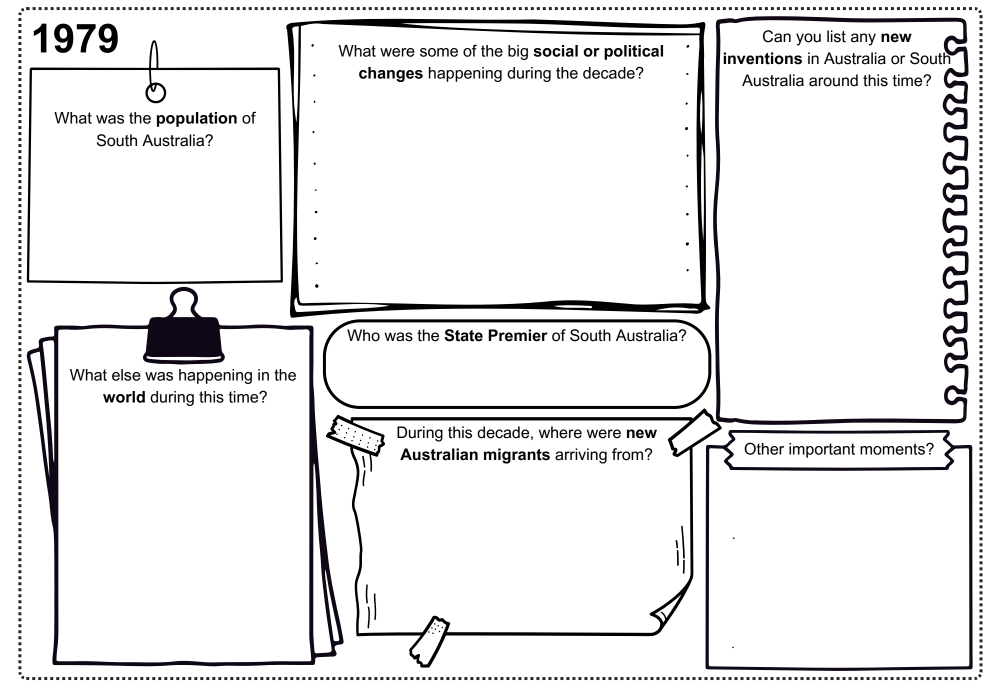
Holden WB Kingswood Prototype



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

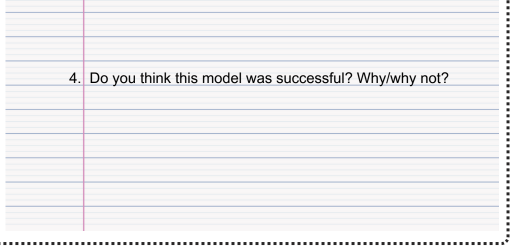


1. List some of the key design features of this model.

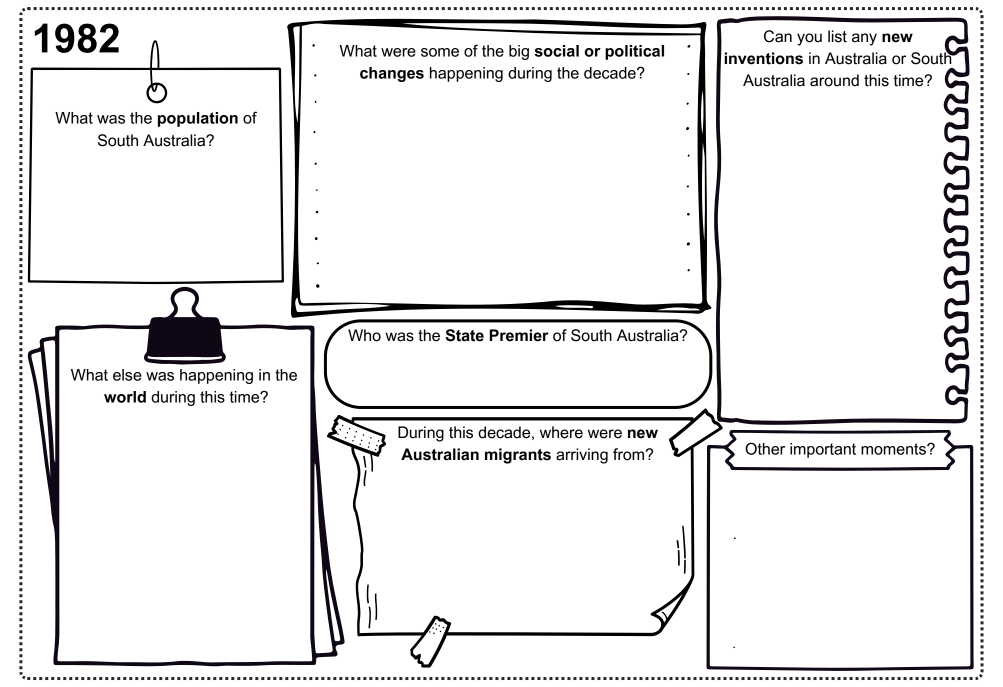
2. Who was this model marketed towards?

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

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









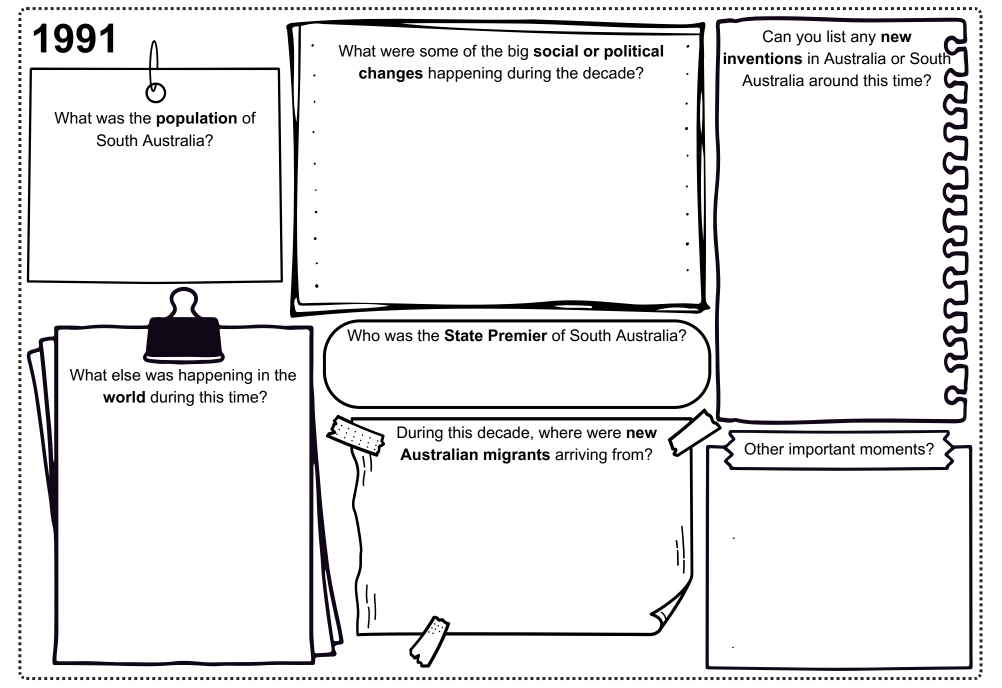
Holden VQ Caprice Armoured Vehicle



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







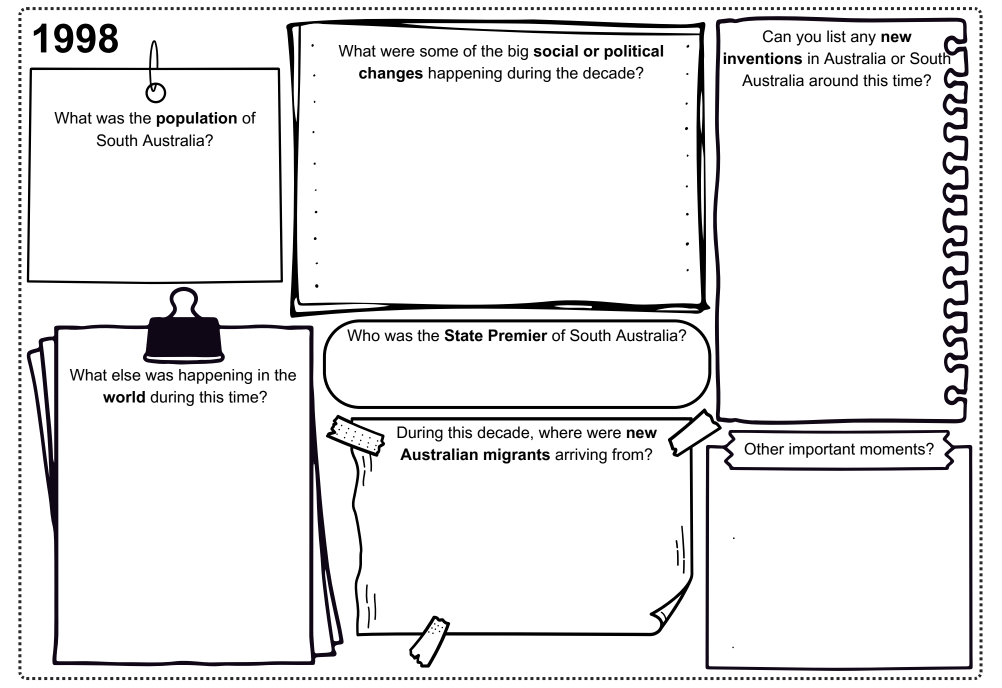
1998 'Matilda'



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

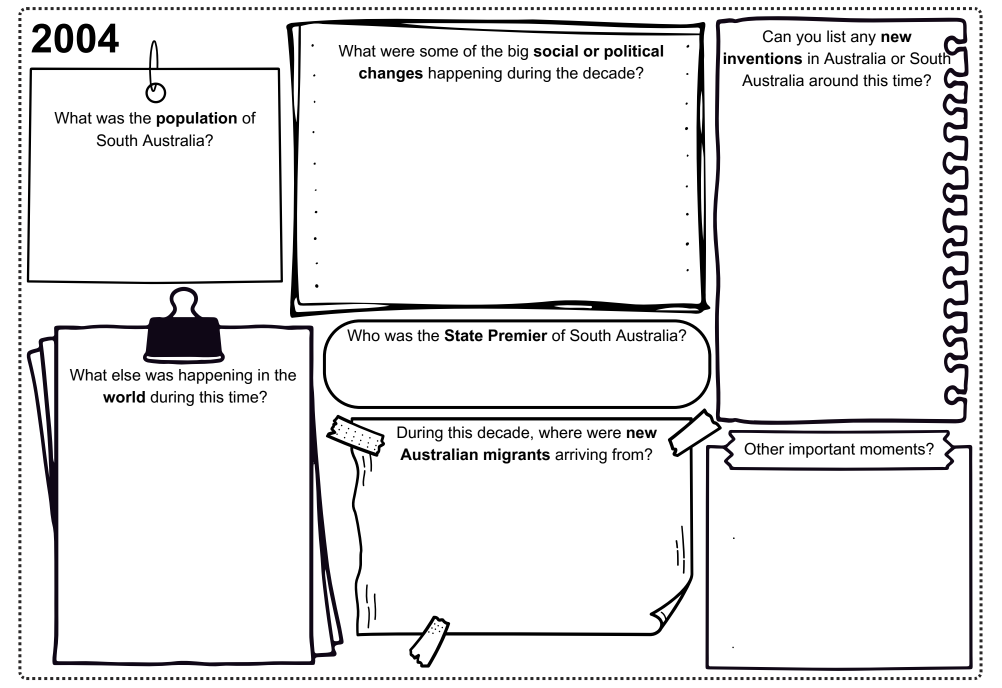






2004					
Forana	TT36			1.	List some of the key design features of this model.
			Crana	2.	Who was this model marketed towards?
KO				3.	Describe the advantages and/or disadvantages of this model
/ehicle Spe	ecs:				Describe the advantages and/or disadvantages of this model.
Vehicle Spo Engine:	ecs: 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

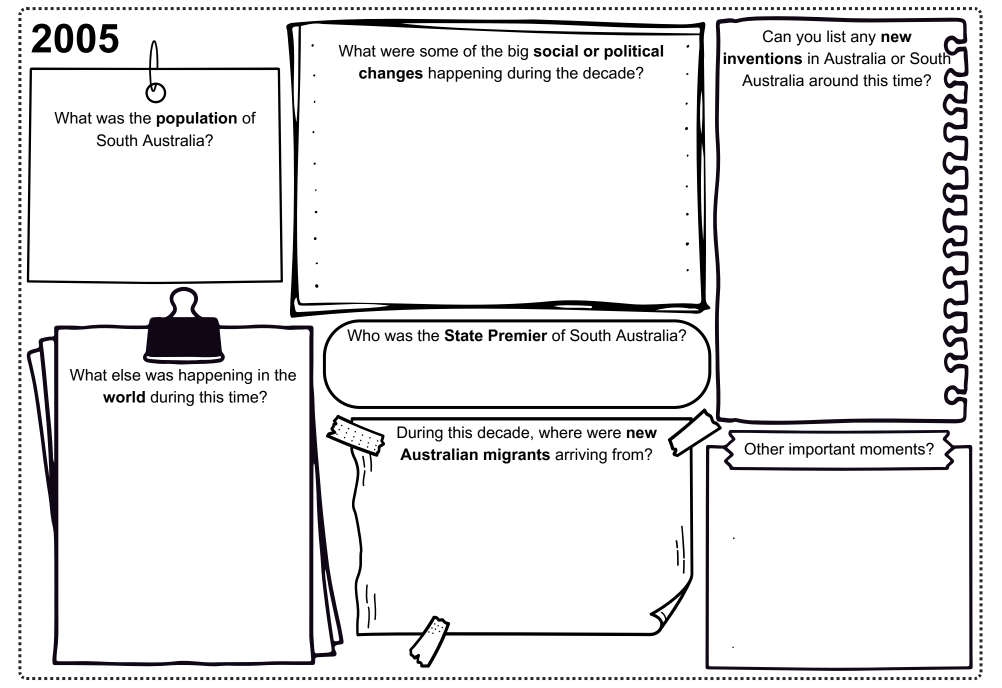
cylinders

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....





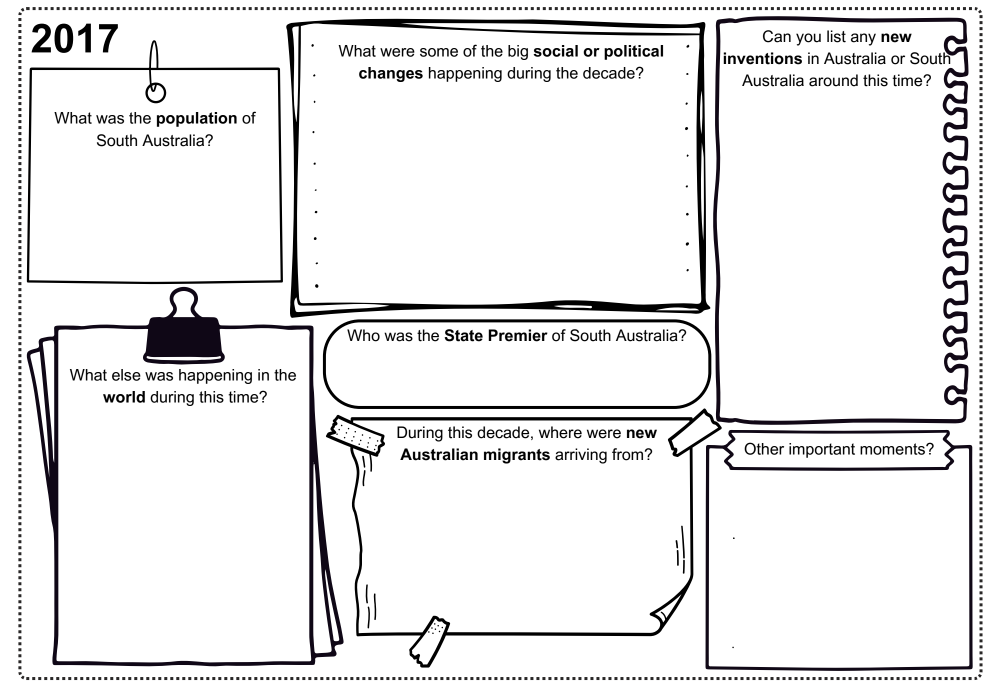
Holden VF Series II Redline SSV Commodore



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		



