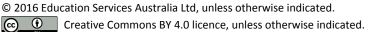
## WORKSHEET EXPO WORKSHEET in depth

43pt	
Number Name of item	\( \lambda \)
Tick one: input output processing storage other	Tic
Approximate cost of item: \$	Ap
Brief description of function (what does it do?)	Bri —
Brief outline of operation (how does it work?)	Bri —
Typical areas of use (where is it used?):	Ty]
Alternatives?	Alt
When invented?	Wh
Social implications (including health)?	Soc _
Care and maintenance	Can
Simple sketch:	Si

Number Name of item				
Tick one: input output processing storage other				
Approximate cost of item: \$				
Brief description of function (what does it do?)				
Brief outline of operation (how does it work?)				
Typical areas of use (where is it used?):				
Alternatives?				
When invented?				
Social implications (including health)?				
Care and maintenance				
Simple sketch:				





## RESOURCE EXPO NUMBERS

overview

overview		
1	11	21
2	12	22
3	13	23
4	14	24
5	15	25
6	16	26
7	17	27
8	18	28 29
9	19	29
10	20	30



