PEARSON science A.B.





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Verbs

The verbs below, based on Bloom's Taxonomy, appear in **bold** text throughout this book. The verbs help students know the level of response required for a question and provide a common language and consistent meaning in the Australian Curriculum documents.

Remembe	ing				
enter	Place data into a computer program by key strokes or copying from a digital source, e.g. CD, DVD, USB storage device				
label	Add annotations to a diagram or drawing				
list	Write down phrases or items only without				
1131	further explanation				
name	Present remembered ideas, facts or experiences				
present	Provide information for consideration				
recall	Present remembered ideas, facts or experiences				
record	Store information and observations for later				
	State in detail				
specify state	Provide information without further explanation				
Understanding					
account	Account for—state reasons for, report on. Give				
	an account of—narrate a series of events or				
	transactions				
calculate	Ascertain/determine from given facts, figures				
	or information (simply repeating calculations that are set out in the text)				
clarify	Make clear or plain				
define	State meaning and identify essential qualities				
describe	Provide characteristics and features				
determine	Find out the size or extent, either by using an equation, counting, estimating, or similar method				
discuss	Identify issues and provide points for and/or against				
draw	Use a pencil to produce a likeness onto a page, or sketch to provide a representation or view				
explain	Provide a sequence to make the relationships between things evident; provide why and/or how				
extract	Choose relevant and/or appropriate details				
gather	Collect items from different sources				
modify	Change in form or amount in some way				
outline	Sketch in general terms; indicate the main features				
predict	Suggest what may happen based on available information				
produce	Provide				
propose	Put forward for consideration or action				
rank	Place in order of size, age, or as instructed				
recount	Retell a series of events				
summarise	Express, concisely, the relevant details				
write	Compose or construct a sentence that				
	explains a feature				

Walking					
apply	Use, utilise, employ in a particular situation				
calculate	Ascertain/determine from given facts, figures				
	or information				
demonstrate	Show by example				
examine	Inquire into				
identify	Recognise and name				
use	Employ for some purpose				
Analysing					
analyse	Identify components and the relationship				
	between them; draw out and relate				
	implications				
calculate	Ascertain/determine from given facts, figures				
	or information (requiring more manipulation than simply applying the maths)				
classify	Arrange or include in classes/categories				
	Show how things are similar or different				
compare	Show how things are different or opposite				
contrast critically	Add a degree or level of accuracy, depth,				
(analyse/	knowledge and understanding, logic,				
evaluate)	questioning, reflection and quality to (analyse/				
	evaluate)				
discuss	Identify issues and provide points for and/or				
	against				
distinguish	Recognise or note/indicate as being distinct or				
_	different from; to note differences between				
infer	Recognise and explain patterns and meaning				
	and relationships				
interpret	Draw meaning from				
research	Investigate through literature or practical				
	investigation				
Evaluating					
appreciate	Make a judgement about the value of				
assess	Make a judgement of value, quality, outcomes, results or size				
conclude	Come to a judgement or result based on the				
	reasoning or arguments that you present				
critically	Add a degree or level of accuracy, depth,				
(analyse/	knowledge and understanding, logic,				
evaluate)	questioning, reflection and quality to (analyse/evaluate)				
deduce	Draw conclusions				
evaluate	Make a judgement based on criteria;				
Cyalage	determine the value of				
extrapolate	Infer from what is known				
justify	Support using an argument or conclusion				
propose	Put forward (for example a point of view, idea,				
• • • • • • • • • • • • • • • • • • • •	argument, suggestion) for consideration or				
	action				
recommend	Provide reasons in favour				
select	Choose one or more items, features, objects				
Greating					
construct	Make; build; put together items or arguments				
design	Provide steps for an experiment or procedure				
investigate	Plan, inquire into and draw conclusions about				
synthesise	Put together various elements to make a				
2,	whole				
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