## TAKE A CLOSER LOOK AT ASSESSMENT

## Powered by Collins Connect

Collins Key Stage 3 Science provides comprehensive assessment support.

There are many opportunities for assessment throughout the course, including quick tests to check understanding at the end of each unit, which are automarked to save you time. End of topic assessments enable you to check students' progress in greater detail and allow students to practice the types of question that will be examined at GCSE.



Reports can be generated quickly and easily at both individual and class level, to enable you to identify strengths and weaknesses.



Differentiated tests at the end of each topic and each book provide flexible assessment options.

	questions							
ges ×	Questions Attempted \$ NotAttempted 2							
	Question No 8		-14	🛋 🔊				
	Which statement correctly describes an energy eff	icient light bulb, sumpared with a	remail light belo?					
	of Loss among is transformed by light and more by	teet. ()						
	hit Muce energy in transferred by electricity and in at Muce energy is transferred by light and less by							
	d) More energy is banaferred by electricity and b	Collins Connec	ł					
	8223	End of topic questions						
		Pages Cuestions				Attempted \$ Not Attempted 2		
ha Cherne & Gardinana S	ann fan 1966 - Konser Gillternen Gilter All seinen an		Question	No 15			Lesen 📫)	
				ing for the best possible a in Table 1.6.20 to make	for the future. 6. Give reasons for your answe			
ples of assessment questions from ins Connect			100	Divingy per gram (Lig)	State	Products of combustion	Availability	
		15	tend .	24	schil	carbor plaside, water, said, wild care	rewing set (feal) fee()	
			işduşm.	120	Uan .	water	phonety	
			perrol	46	Reputed	aator Golde, ware	forwing part (fund) fore()	
			ploter	n	Real	sarbier closide, water	researchie	
			The internation	part income.				



A free topic will be available for you to try the resources out for yourself, using the Collins Connect platform. Visit **http://connect.collins.co.uk/ secondary-teaching-resources** to find out more