**Counting Coral** 

A team of marine biologists is spending three days planting new coral to keep the coral reef healthy. They already spent two days planting. How much of each species should they plant on the third to meet their goal? Check the correct

ef Turk Turk Turk Turk Turk Turk Turk Turk	
ach	
e third day correct answers.	

Day 1	+	Day 2	+	Day 3	=	Goal
31	+	23	+	18 <b>16 </b>		70
48	+	14	+	<b>32</b>	•	100
27	+	<b>32</b>	+	26 24		85