Mathematics

Identifying equivalent fractions

Miss Sabzvari

Independent Task

Solve the word problems

Comparing halves and quarters	
There are 16 sweets in one packet. Would you rather have $\frac{1}{2}$ of them	or $\frac{2}{4}$ of them?
Why?	
Connie swam 6 m across the pool, which was exactly halfway. What is the total length of the pool?	m
What is $\frac{2}{4}$ of the length of the pool?	m