

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.

 m

What is the total length of the pool?

What is  $\frac{2}{4}$  of the length of the pool?

 m