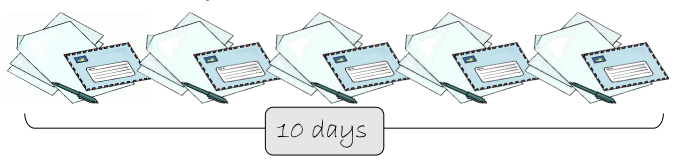


play! Problem Solving: Time Part 2 [+ and x]

1. It takes Anna 10 days to write 5 letters.



a) How many days does it take her to write one letter?

____ days ÷ ____ letters = ___ days per letter

b) How many days will it take her to write 3 letters?

____ days per letters × ____ letters = ___ days

2. James takes 30 minutes to complete 5 sums.



a) How many minutes does it take him to complete one sum?

____ minutes ÷ ____ sums = ___ minutes per sum

b) How many minutes will it take him to complete 8 sums?

____ minutes per sum × ____ sums = ___ minutes



3. It takes 1 hour to fill 6 buckets with water.



How many minutes does it take to fill one bucket?

minutes	c <u>-</u>	buckets =	minutes	nar	hucket
minutes	S ÷	buckets =	minutes	per	bucket

How many hours and minutes will it take to fill 10 buckets?

minutes per bucket × bucket

= ____ minutes

= ____ hours ____ minutes