

T-MF Math Fundamentals week 22

$$y = kx$$

↑
proportionality
constant

$$C = \$4s$$

$$s = 3$$

$$C = \$4(3)$$

$$C = \$12$$

$$y = kx$$

↑ output ↑ input

Proportional

x ↑ y ↑

by the same rate

x ↓ y ↓

by the same rate

Emma's Markers

more markers you buy,
more the total cost will increase

HW Packet 10 1-4 (evens)
Supplemental WS
Online HW 22 23 March 16th
Quiz 22 23

$$C = \$34m$$

cost ↑ marker

HW/quiz 20
HW/quiz 21 due 3/9

$$C = \$34(3)$$

$$= \$102$$

$$m = 3$$

k = proportionality
constant

