

9/10

- ① You know which # is which and in what order
- ② Ratios use multiplication (not adding)

$$\begin{array}{l} 2:4 \\ 4:\underline{8} \end{array} \quad \left. \vphantom{\begin{array}{l} 2:4 \\ 4:\underline{8} \end{array}} \right\} \text{multiplying}$$

- ③ In the real world, when using ratios, always understand changing one measure affects the others.
multiply

9/10 Pocket Money Ratios

#1

#2

#3

#4

#5

v

A has! (Pattern)

* Put cards
in math folder

* Self assess
* Put chart in
folder

* Tech task

A) % complete

B) 1-10 followed direction

C) Question about puzzle