# Printables for "Matching Ocean Word Problems" 

KNPIG ID \# M4403.6 - ORANGE

This file contains printables for up to five students.
For each additional group of students print one new file.

- Word problem Cards: 15 (Shark) cards in total, 1 sheet
- Representation Cards: 45 cards in total, 3 sheets
-15 Equation (A) representation cards
-15 Equation (B) representation cards
-15 Multi-form (un-labeled) representation cards
-5 equal groups cards
-5 Arrays cards
-5 Repeated addition cards

The teacher note for this activity can be found on the activity lesson plan.

| Eight jellyfish float to the <br> surface. Each jellyfish <br> has nine tentacles. How <br> many tentacles are there <br> altogether? | Twenty-eight sea snails <br> sit in four equal rows for <br> the ocean orchestra. <br> How many sea snails are <br> in each row? | Hank the clownfish has <br> twenty-seven cousins. <br> That is three times as <br> many as Neo the eel has. <br> How many cousins does <br> Neo the eel have? |
| :---: | :---: | :---: |
| Equalgroups-unknown product |  |  |$\quad$| Arrays-unknown group size |
| :---: |


| $8 \times 9=?$ | $28 \div 4=?$ | $27 \div 3=?$ |
| ---: | ---: | ---: |
| A | A | A |
| $3 \times ?=21$ | $? \div 8=3$ | $3 \times 3=?$ |
| A | A | A |
| $30 \div 5=?$ | $40 \div 5=?$ | $? \times 9=45$ |
| A | A | A |
| A |  |  |


| $9=? \div 8$ | $28=? \times 4$ | $27=3 \times ?$ |
| :---: | :---: | :---: |
| B | B | B |
| $?=21 \div 3$ | $?=3 \times 8$ | $3=? \div 3$ |
| B | B | B |
| $30=5 \times ?$ | $40=5 \times ?$ | $?=45 \div 9$ |
| B | B | B |
| $42=6 \times ?$ | $56=7 \times ?$ | $5=? \div 7$ |
| B | B | B |
| $?=54 \div 6$ | $4=? \div 9$ | $?=18 \div 2$ |
| B | B | B |


|  |  | $?+?+?=27$ |
| :---: | :---: | :---: |
|  |  | $3+3+3=?$ |
| $\left.\begin{array}{c} \binom{0}{\ddots}\binom{0}{0} \\ (0) \\ \vdots 0 \\ 0 \end{array}\right)$ |  | $\begin{gathered} ?+?+?+?+?+?+? \\ +?+?=45 \end{gathered}$ |
| $\begin{array}{cc}  & 8 \\ 8 & 8 \\ 8 & 8 \\ 8 & 8 \end{array}$ |   <br>   <br>   | $\begin{gathered} 5+5+5+5+5+5+5 \\ =? \end{gathered}$ |
|  |  | $\begin{gathered} ?+?+?+?+?+? \\ =54 \end{gathered}$ |

