

# DMIC

## DEVELOPING MATHEMATICAL INQUIRY COMMUNITIES INDEPENDENT TASKS ADDITION

Students work on 1-2 independent tasks each day and select which to complete over the week.

### Easy

1. Kata had 10 bracelets and Martha had 6. How many bracelets did they have altogether?
2. There are 7 boys and 9 girls in Junior's Bible Study class. How many children are there altogether?
3. Mele and his uncle went fishing. Mele caught 3 fish and his uncle caught 6 fish. How many fish did they catch in total?
4. Anna has 7 ta'ovala and her sister has 4. How many ta'ovala do they have altogether?

### Middle

1. Calvin had scored 8 points and his friends scored 18 during their rugby game. How many points did they score altogether?
2. Seini has helped her dad to plant vegetables in their garden. She planted 14 spring onions and 7 carrot plants. How many vegetables did Seini plant?
3. My brother picked 9 plums from the neighbour's tree. How many more plums does he need to have 15 plums?
4. You help to fold the washing. There are 5 towels, 2 tea towels, 8 T shirts, 3 pairs of shorts. How many items have you folded?

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### Hard

1. Eve made 22 sei. Tash made 14. How many sei did they make in total?
2. Jordan was playing soccer with Tyrone. Jordan scored 14 goals and Tyrone scored 11 goals more than Jordan. How many goals did Tyrone score?
3. John collected some frangipani flowers. Samu gave him 12 more. Now he has 23 frangipani flowers. How many frangipani flowers did John start with?
4. Ataahua made 12 harakeke flowers and Miriama made 16. How many did they make altogether?