## Math

## Aim/Skill/Concept:

The students will identify different combinations and ways to find the sum of 9 and 10 in any order. The students will be able to solve word problems accurately.

## Materials

Student's math notebook, pencil, and a calendar.

## Assessment:

The students will write the problem of the day Brian and Renee are collecting cans for recycling. They will get a price if they can find 9 or more cans. Brian found 4 cans. How many cans must Renee find to win a prize? 5 more cans. Then the teacher will call a group of 9 students to line up. Then the teacher will ask, How many boys and how many girls are in the line? Then the teacher will ask how many students are any all? The students will answer within $80 \%$ accurately.

| Student Homework | $\square$ Text Book | $\square$ Workbook | $\boxed{\checkmark}$ Worksheet |
| :--- | :--- | :--- | :--- |
| Ways to Make 7 Worksheet |  |  |  |

Lab(s) / Link(s) / Podcast / TED Talks needed for above assignment.
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## Science

Aim/Skill/Concept:
The students will understand basic of coral biology accurately.

## Materials

Coral Reef worksheet, markers, scissors, and glue.

## Assessment:

Students will be able to summarize what its Coral Reef with $90 \%$ accurately.
Student Homework: $\quad \square$ Text Book $\quad \square$ Workbook

[^0]Lab(s) / Link(s) / Podcast / TED Talks needed for above assignment.
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[^0]:    No Homework

