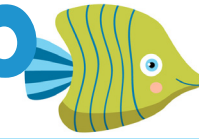




# MULTIPLYING BY 7 BINGO



$7 \times 10$

$7 \times 7$

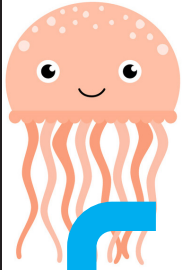
$7 \times 2$

$7 \times 1$

$7 \times 4$

$7 \times 8$





# CALLING CARDS



70

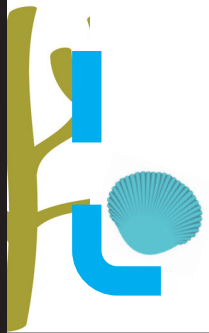
49

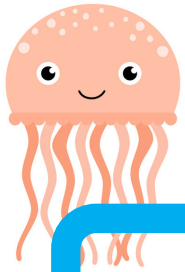
14

7

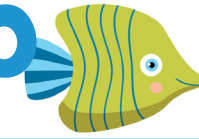
28

56





# MULTIPLYING BY 7 BINGO



$7 \times 4$

$7 \times 5$

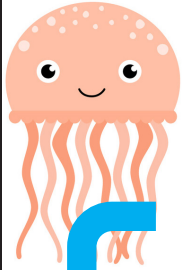
$7 \times 7$

$7 \times 9$

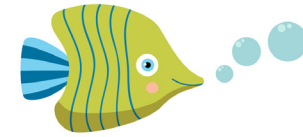
$7 \times 2$

$7 \times 3$





# CALLING CARDS



28

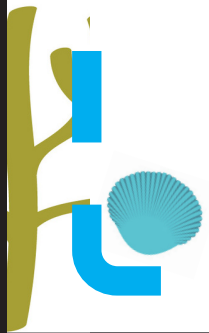
35

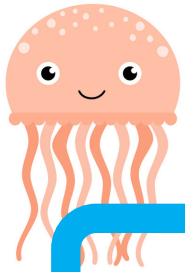
49

63

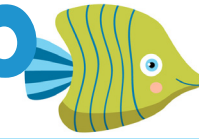
14

21





# MULTIPLYING BY 7 BINGO



$7 \times 5$

$7 \times 3$

$7 \times 6$

$7 \times 4$

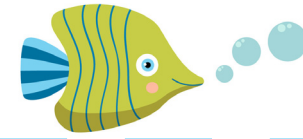
$7 \times 1$

$7 \times 9$





# CALLING CARDS



35

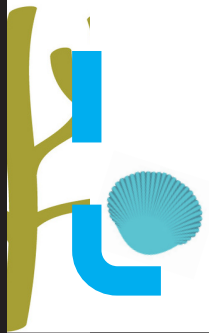
21

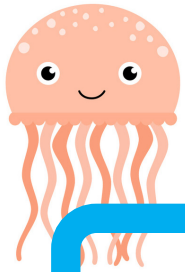
42

28

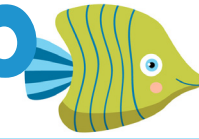
7

63





# MULTIPLYING BY 7 BINGO



$7 \times 2$

$7 \times 5$

$7 \times 1$

$7 \times 8$

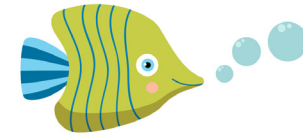
$7 \times 4$

$7 \times 7$





# CALLING CARDS



6

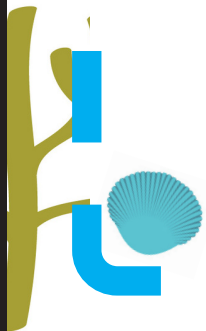
15

3

24

28

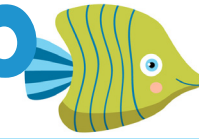
49







# MULTIPLYING BY 7 BINGO



$7 \times 8$

$7 \times 3$

$7 \times 7$

$7 \times 5$

$7 \times 2$

$7 \times 4$





# CALLING CARDS



56

21

49

35

14

28

