

# MONSTER

## Multiplication Games

These multiplication games can be played two ways:

1. **Individual practice**- Students play by themselves by rolling the dice, multiplying and covering up the product. When all products are covered, the game is over. Optional: Add a timer for each round (with the same game board) and see if kids can beat their own time.
2. **Multiplication Bump!**- Two students share a game board. Each student has a different kind of/colored marker. Students take turns rolling, adding, multiplying, and covering the product. Players can "bump" each other off if they roll the same product their opponent has already covered up (simply take off their marker and replace it with their own.) Players can play for a certain length of time or until all products have been covered. The player with the most markers on the board wins.

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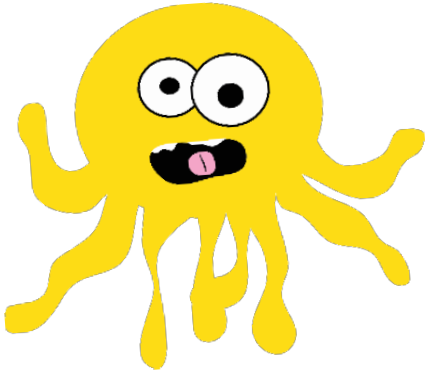
Visit [our blog post](#) to  
see this game  
**IN ACTION** & to print  
off the flashcards!



**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 1.  
Cover up the product.

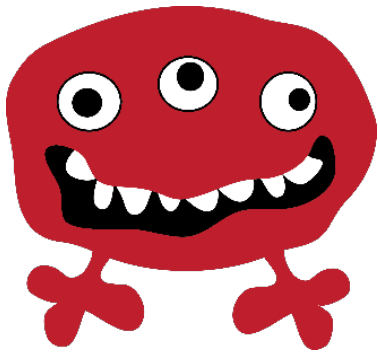
$$1 \times \underline{\quad}$$



**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 2.  
Cover up the product.

$$2 \times \underline{\quad}$$



20

8

10

16

14

6

22

18

24

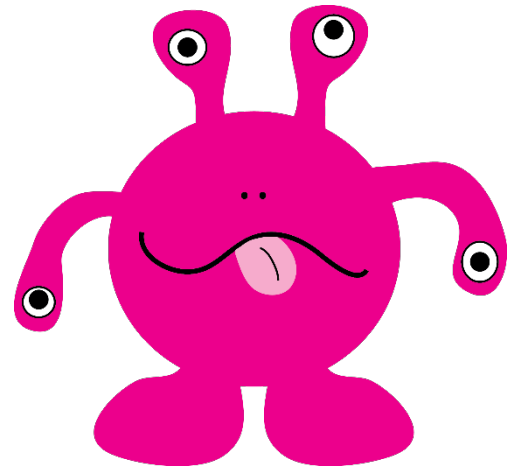
12

4

**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 3.  
Cover up the product.

$$3 \times \underline{\quad}$$



6

30

12

27

21

33

15

18

36

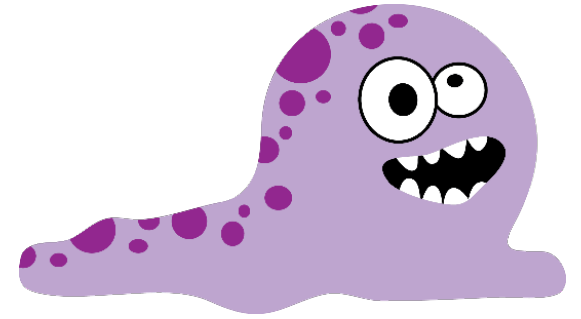
9

24

**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 4.  
Cover up the product.

$$4 \times \underline{\quad}$$



48

20

40

24

12

32

44

28

16

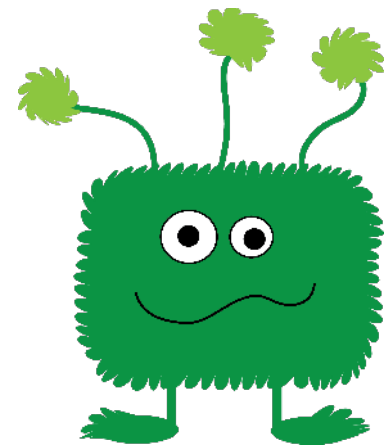
36

8

**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 5.  
Cover up the product.

$$5 \times \underline{\quad}$$



50

30

15

25

45

20

35

55

40

10

60

**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 6.  
Cover up the product.

$$6 \times \underline{\quad}$$

18

72

30

36

48

60

24

66

12

42

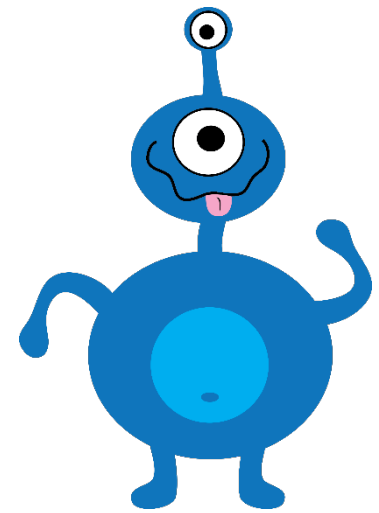
54



**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 7.  
Cover up the product.

$$7 \times \underline{\quad}$$



70

35

56

28

49

21

42

84

77

14

63



**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 8.  
Cover up the product.

$$8 \times \underline{\quad}$$

40

64

32

96

16

88

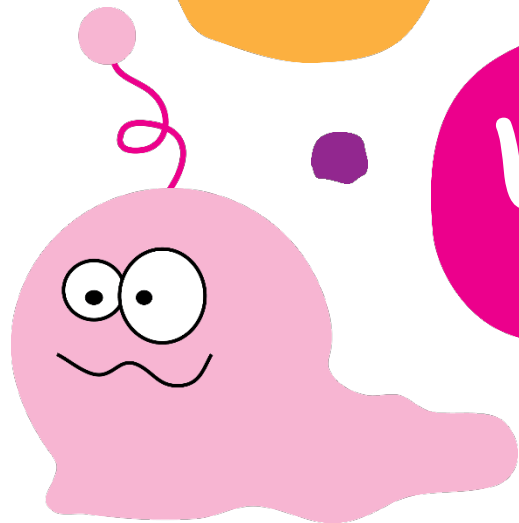
72

56

48

24

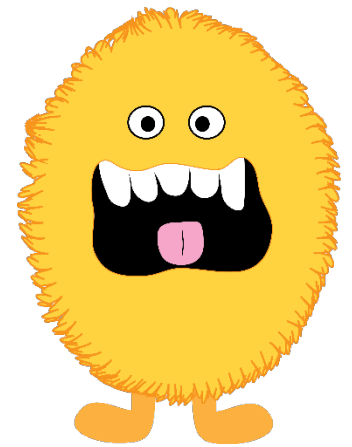
80



**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 9.  
Cover up the product.

$$9 \times \underline{\quad}$$



90

36

54

81

108

18

27

45

63

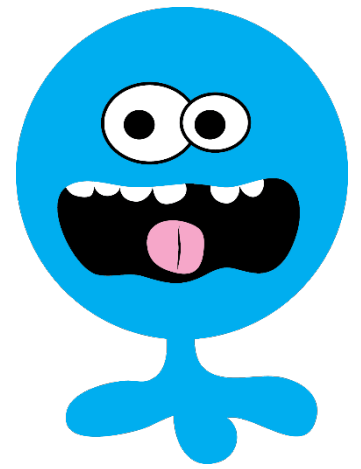
72

99

**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 10.  
Cover up the product.

$$10 \times \underline{\quad}$$



30

120

40

80

60

90

70

100

20

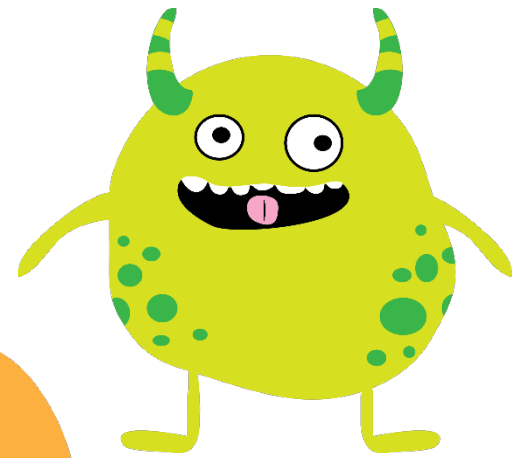
50

110

**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 11.  
Cover up the product.

$$11 \times \underline{\quad}$$



44

66

99

110

77

121

33

55

88

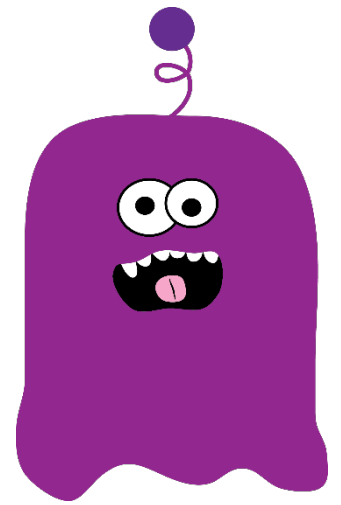
132

22

**DIRECTIONS:**

Roll two dice. Add up the sums.  
Multiply that number by 12.  
Cover up the product.

$$12 \times \underline{\quad}$$



48

132

96

24

72

60

144

36

120

108

84