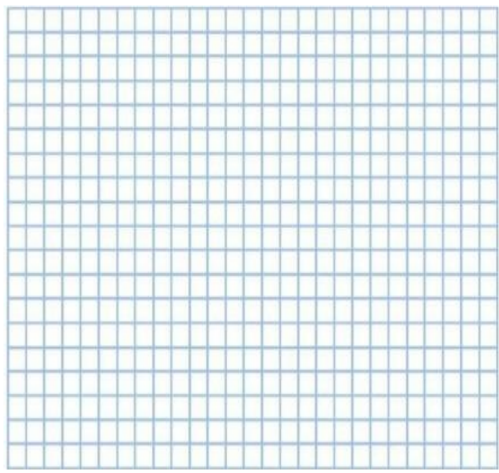


#### **How to Play**

Object of the game: Have the most squares coloured/crossed at the end What you need: 2 dice (6-sided), Different coloured highlighter or whiteboard texta for each player Instructions:

- 1. Players take turns to roll the dice and multiply the total eg. 6 and 4 = 24
- 2. The player looks for the product eg. 24 on the squares board and draws ONE line connecting any two dots surrounding that number as shown
- 3. Players continue taking turns.
- 4. When a player draws a line that completes a square, that player colours or crosses in the square with their marker.
- 5. If a player rolls a product that has no more available squares they miss a turn.
- 6. Once all squares are coloured, players count how many squares they each have.
- 7. The player with the most squares wins.





#### **How to Play**

Object of the game: Have the most squares coloured/crossed at the end What you need: 2 dice or cards, Different coloured highlighter or whiteboard texta for each player

#### Instructions:

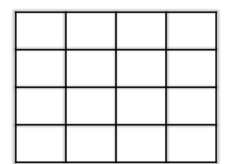
- 1. Players take turns to roll 2 dice or flip 2 cards.
- 2. Use the numbers to draw the perimeter of a rectangle and write the area inside .
- The game ends when there are no more squares left.
- 4. The winner is the player who covers the largest area (covers the most squares).







How many words can you make?



# Boggle **Board**

M	A	P	0
E	т	E	R
D	E	N	I
L	D	н	c



$\overline{}$	
Word	Point
3 letter-	1 point

4 letter-	Z points
5 letter-	3 points
6 letter-	4 points
7 letter-	5 points
8+letter-	6 points

## Boggle **Board**

С	е	h
r	k	а
m	d	n



f	0	u
1	g	а
р	†	Ь

### Boggle Board

T	G	Α	S
W	-	Т	Н
Α	S	Ε	Υ
L	Ε	U	G

#### Boggle Board

b	h	e	t
е	W	1	d
g	n	e	g
١	n	W	m

# Number of the DAY



Make your own number, roll dice to create a number, ask a tamily member for a number or use a number generator online. It can be a whole number or decimal.

Today's Number Is:

Round the

number to the

nearest:

Ten: \_\_\_\_\_

Hundred: \_\_\_\_\_

Thousand: \_\_\_\_\_

Circle one:

Odd Even

Compare!

WRITE THE NUMBER

IN WORDS

Expanded form:

# Addition!

+ 10 =

+ 100 = \_\_\_\_\_

+ 1000 =

## Subtract!

- 10 = \_\_\_\_\_

- 100 = \_\_\_\_\_

- 1000 =

## Multiply!

x 10 = \_\_\_\_\_

x 100 =

x 1000 =

## Divide!

÷ 10 = \_\_\_\_\_

÷ 100 =

÷ 1000 =

Double it!

Halve it!

Write a word problem where the number is the answer

Write some of the factors of the number: