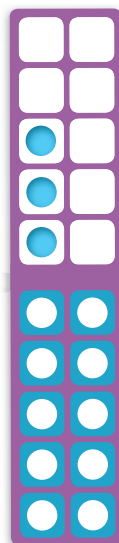
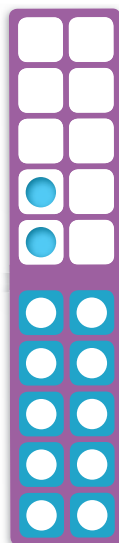
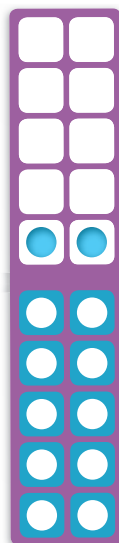
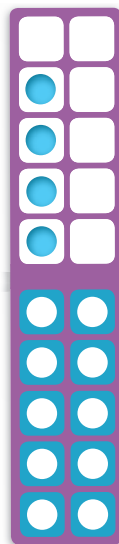
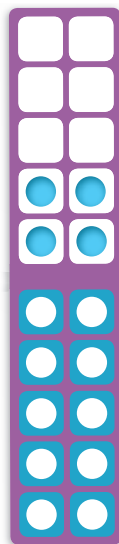
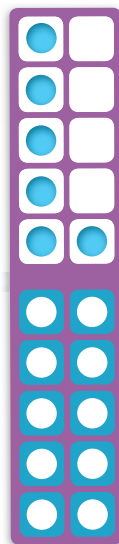
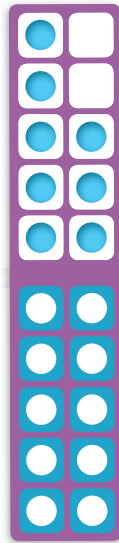
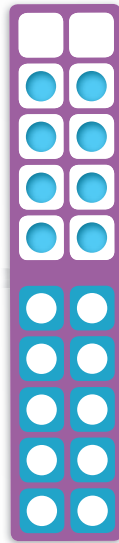
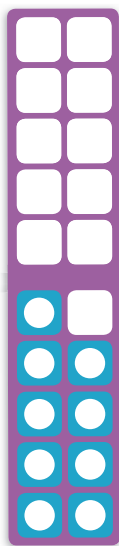
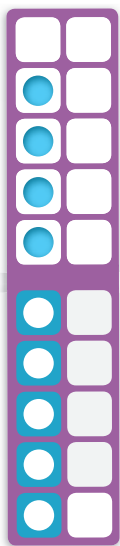
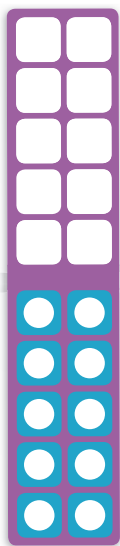
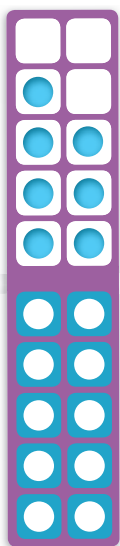
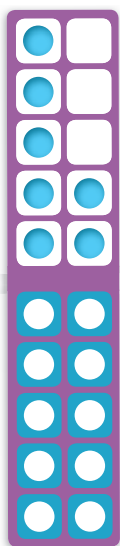
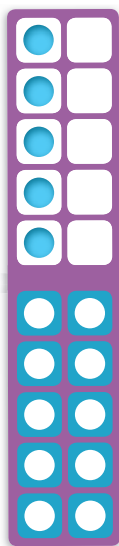
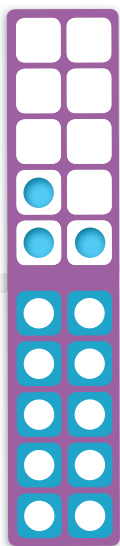


## **BLM W1 Part A**



## BLM W1 Part B



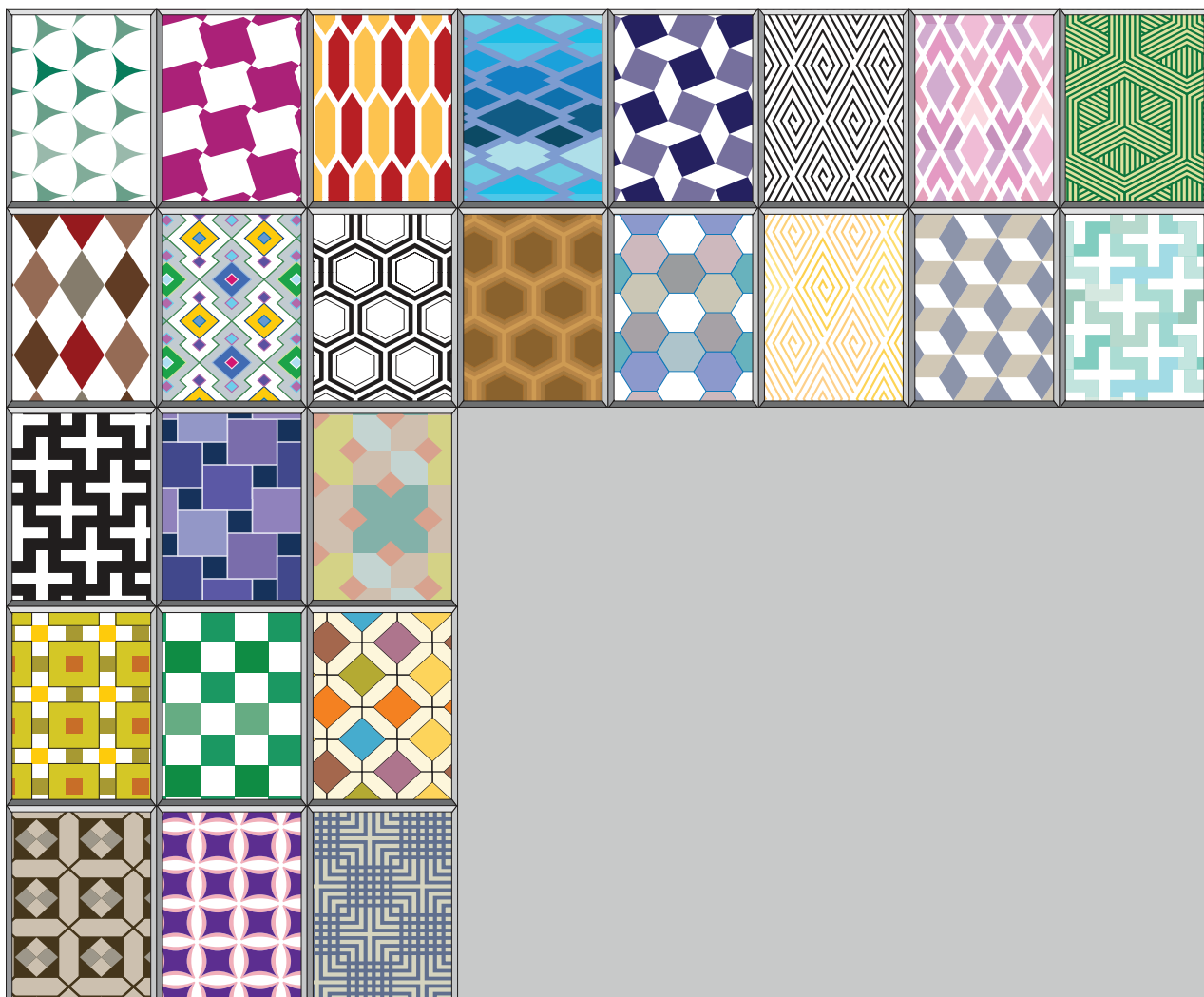
# BLM W2



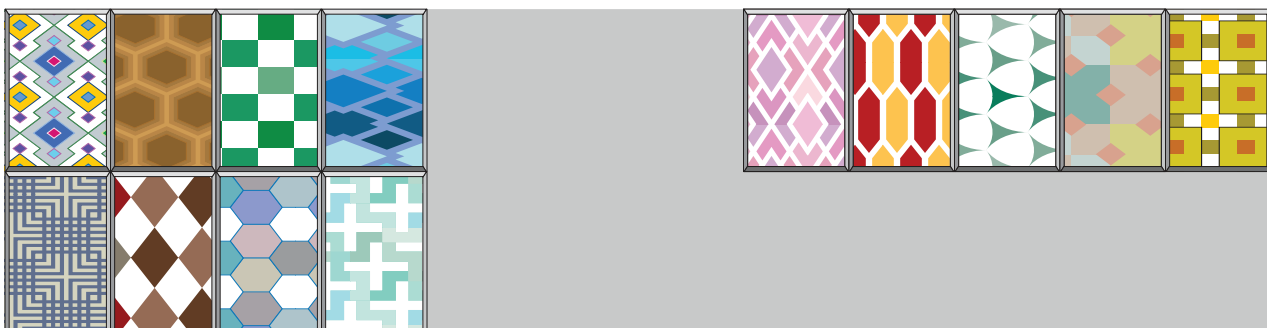


# BLM W3 Part A

## Floor A



## Floor B



# BLM W3 Part B

## Floor C



## Floor D



## BLM W4

Shape	1st place found	2nd place found
circle		
triangle		
rectangle		
hexagon		
rhombus		

Shape	1st place found	2nd place found
circle		
triangle		
rectangle		
hexagon		
rhombus		

# BLM W5

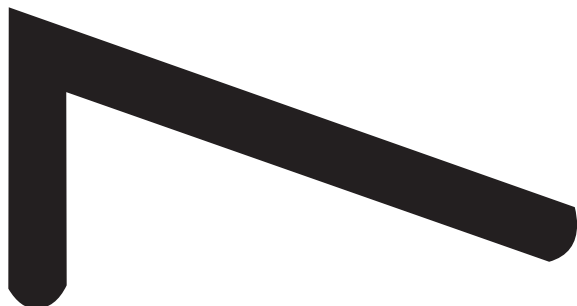
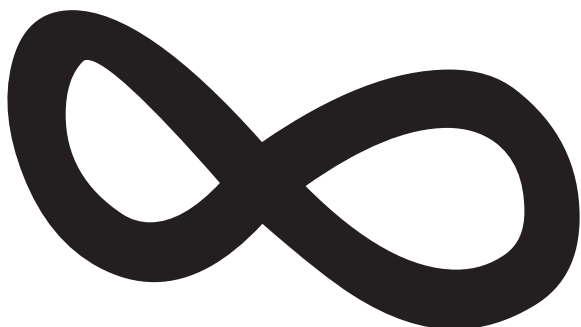
<b>3 sides</b>	<b>4 sides</b>	<b>5 sides</b>	<b>6 sides</b>

# BLM W6



## BLM W7 Part A

- To make a numeral flip book:
1. Copy BLM W7 Part D onto card (1 for each book).
  2. Copy BLM W7 Parts A to C onto paper (3 of each page for each book).
  3. Cut the paper numerals into separate number cards.
  4. Make 3 piles of numbers sequenced 0 to 8.
  5. Place each pile on top of a 9 and attach with staples.



## BLM W7 Part B

L

+

M

## BLM W7 Part C

N

W

O

## BLM W7 Part D

Ones



Tens



Hundreds



## BLM W8

1. Order the numbers in the boxes from:

a) largest to smallest.

65				
85				
25				
75	_____	_____	_____	_____

b) smallest to largest.

94				
49				
105	_____	_____	_____	_____
1	_____	_____	_____	_____

c) smallest to largest.

136				
171				
155	_____	_____	_____	_____
192	_____	_____	_____	_____

d) largest to smallest.

162				
106				
205	_____	_____	_____	_____
156	_____	_____	_____	_____

2. Circle the **larger** number in each pair.

120	210
-----	-----

131	313
-----	-----

24	123
----	-----

94	49
----	----

107	170
-----	-----

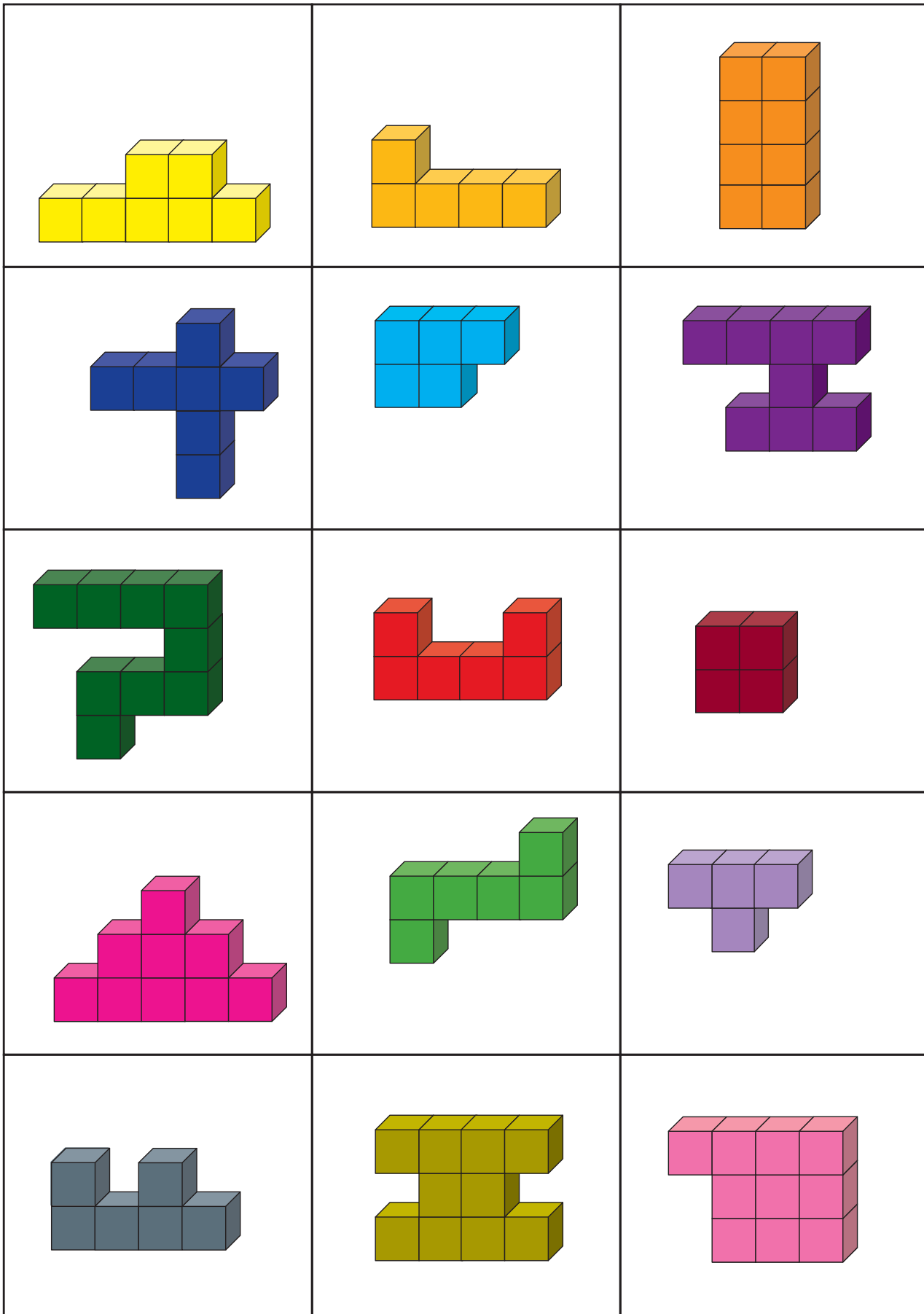
147	174
-----	-----

# BLM W9

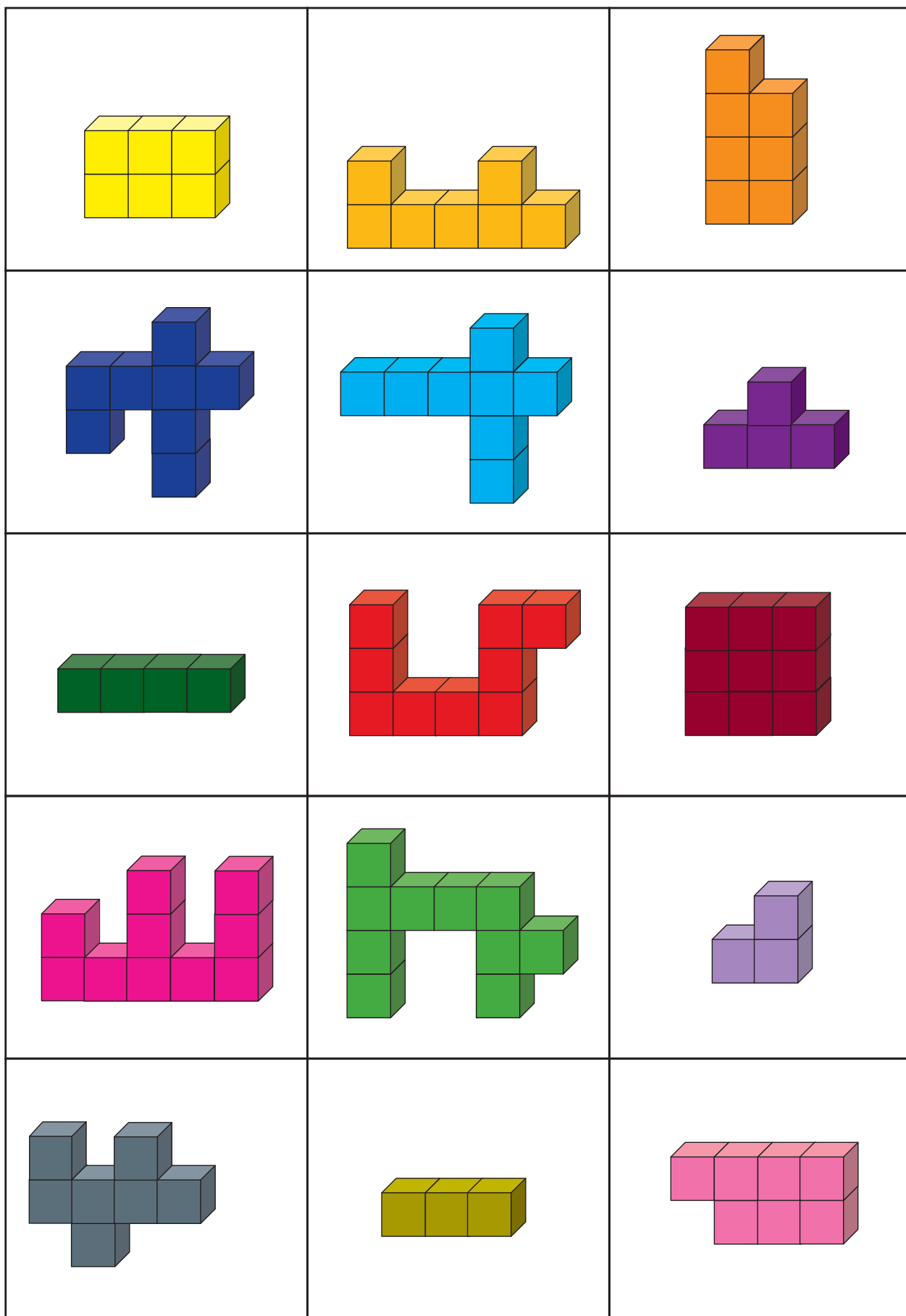
Use colour to show these numbers. Red=1 Blue=10 Yellow=100

92	<table border="1"><tbody><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>												
243	<table border="1"><tbody><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>												
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# BLM W10 Part A



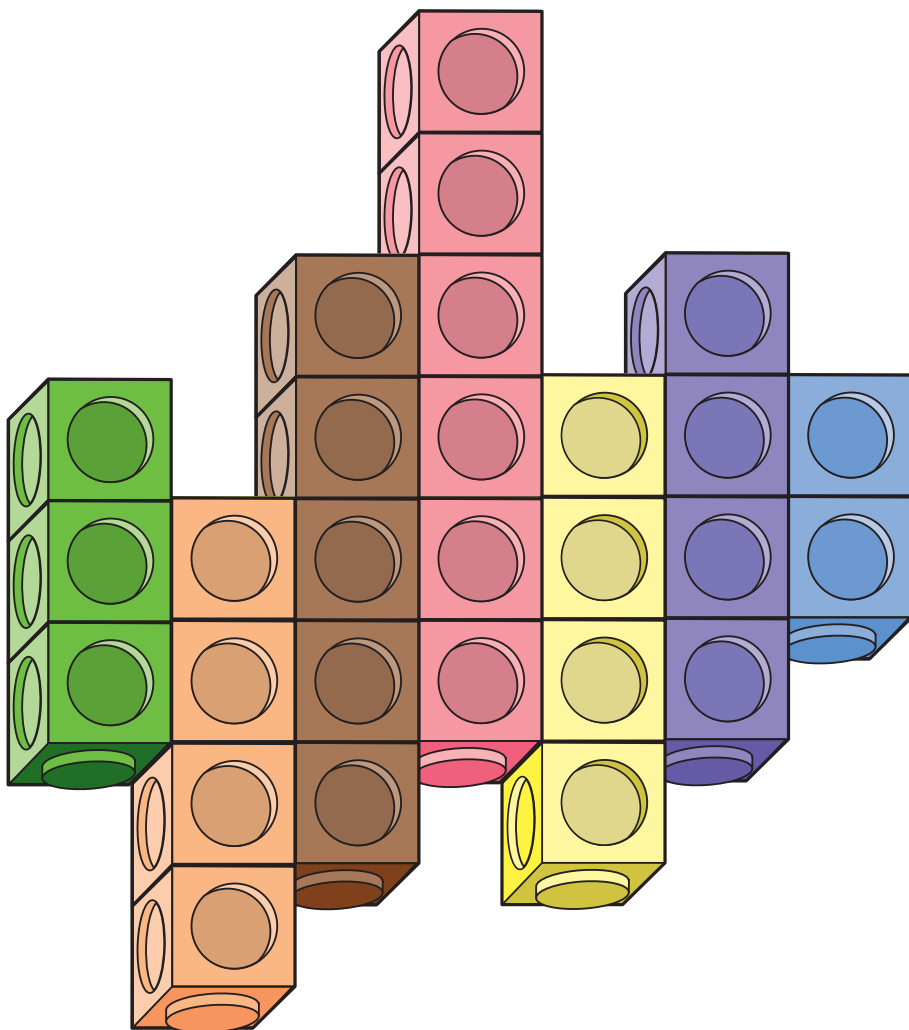
## BLM W10 Part B



# BLM W11



## Number of Family Members

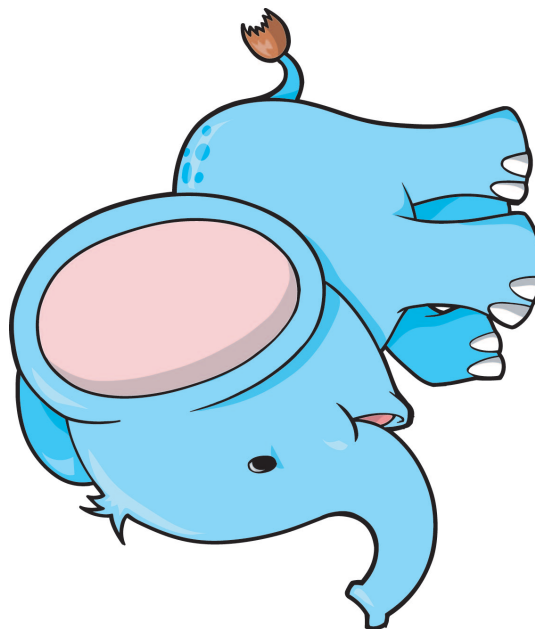


# Favourite Zoo Animal

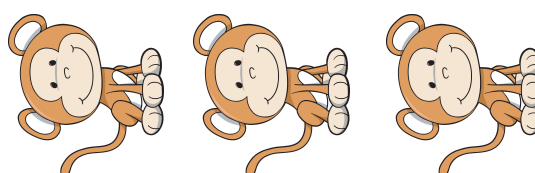
BLM W13



zebra



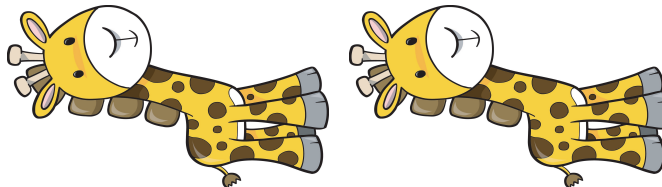
elephant



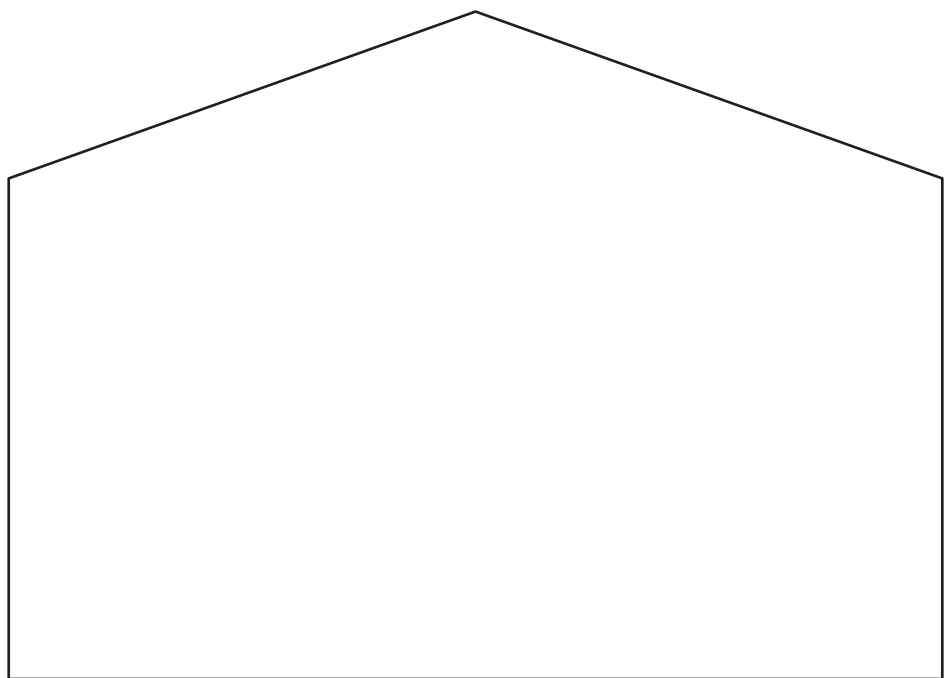
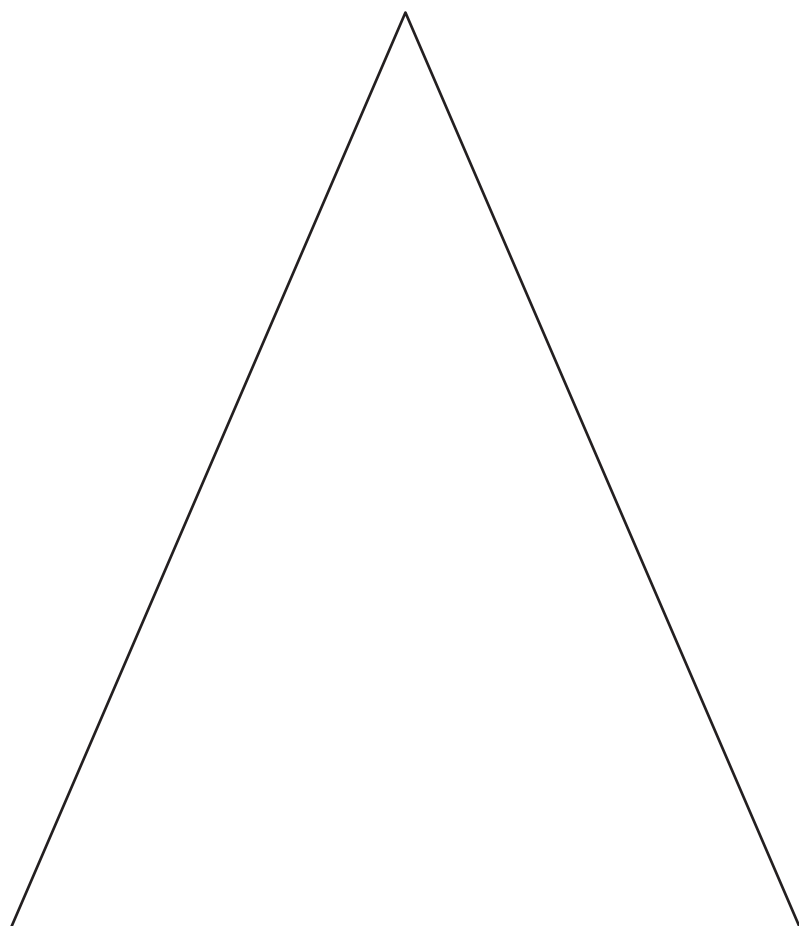
monkey



hippo



giraffe



5

6

7

8

9

### Place value chart

	Ones		
	Tens		
	Hundreds		

## BLM W17

I have 6 faces that are identical and 12 edges.	I have 2 circles as faces at both ends of me.	I have 4 triangular faces and a square for a base.
I have one circle as a face and I reach to a point.	I have 5 corners only.	I am a round shape with no corners at all.
I have 6 faces that are rectangles.	I only have 2 edges.	I have a curved surface between 2 circle faces.
I have a square as a base and my other 4 faces reach a point.	I have 6 squares as faces and 8 corners.	I have 1 edge and 1 corner.

13  
18

25

28

16

21

23

20

19

Tens	Ones
------	------

Tens	Ones
------	------

# BLM W19

Around head

cm

Shoulder to  
wrist

cm

Around ankle

cm

Length of neck

cm

Knee to ankle

cm

A Y

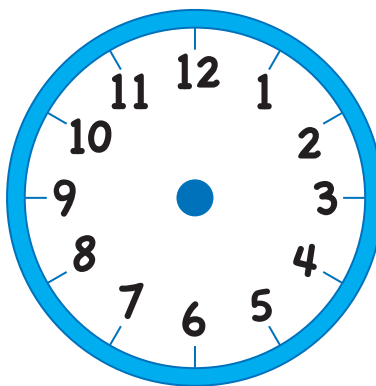
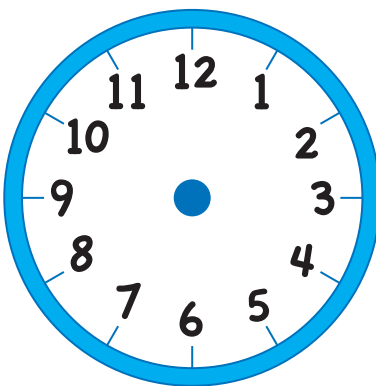
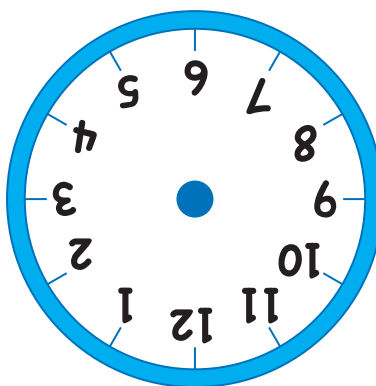
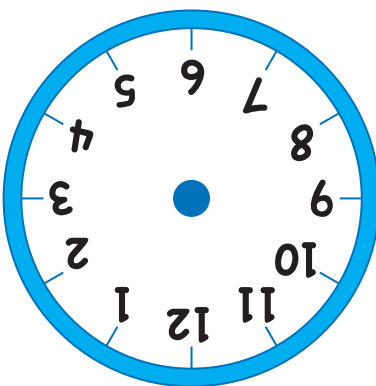
A U A

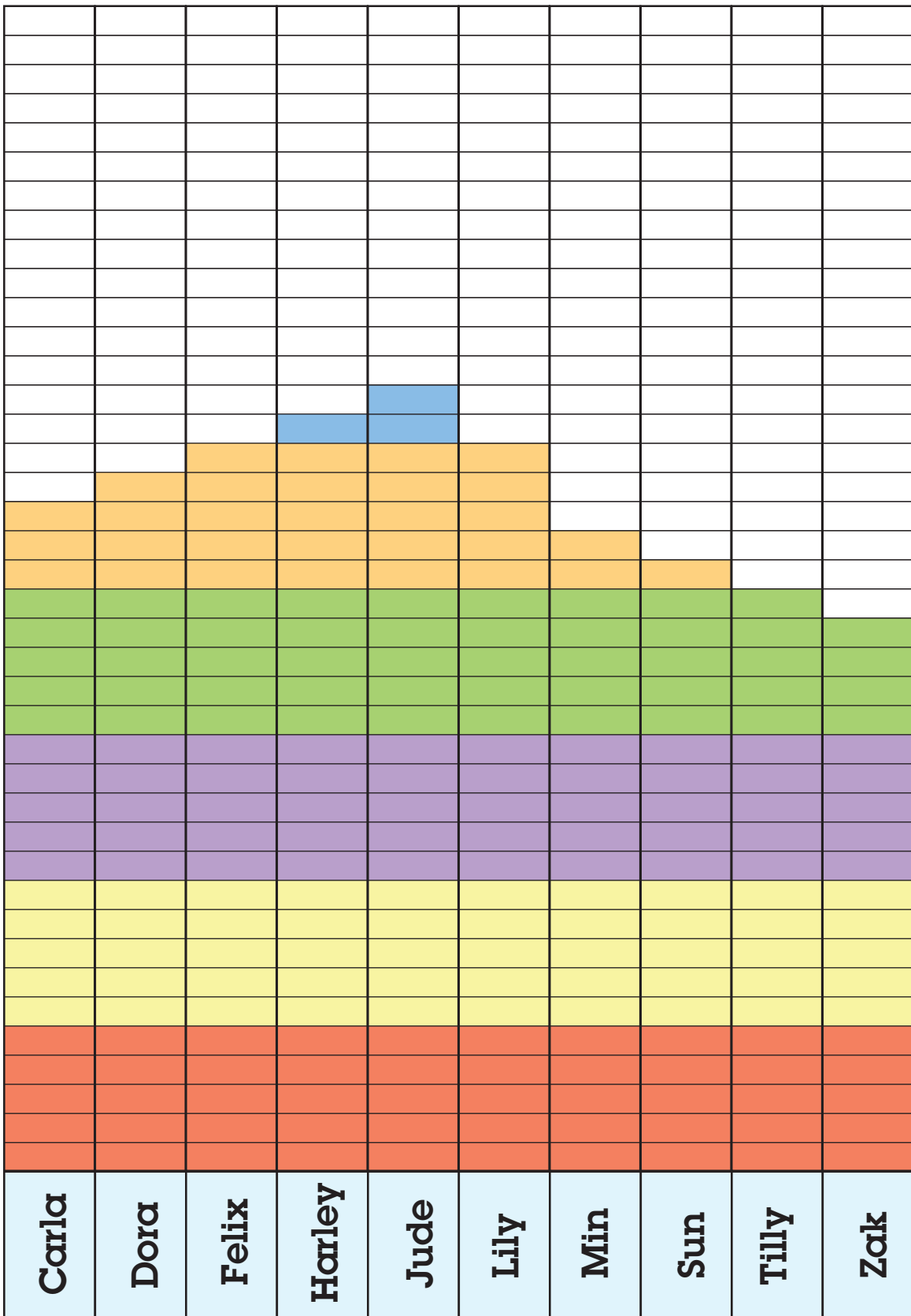
A T E

A

c o v

# BLM W21



**Number of books read in the Bellbird State School read-a-thon**

$$2 \times 5 = \underline{\quad}$$

$$10 \div 2 = \underline{\quad}$$

$$3 \times 10 = \underline{\quad}$$

$$30 \div 10 = \underline{\quad}$$

$$15 \times 2 = \underline{\quad}$$

$$25 \div 5 = \underline{\quad}$$

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

$$15 \div 1 = \underline{\quad}$$

Number on calculator	How many horizontal lines?	How many vertical lines?
1		
2		
3		
4		
5		
6		
7		
8		
9		
0		

Number on calculator	How many horizontal lines?	How many vertical lines?
1		
2		
3		
4		
5		
6		
7		
8		
9		
0		

# BLM W25

Mai | 18 cm

Nina | 25 cm

Claire | 19 cm

Norah | 17 cm

Monica | 22 cm

Shaun | 27 cm

Rosie | 32 cm

Archie | 20 cm

Justin | 19 cm

Lim | 22 cm

Chien | 18 cm

Camilla | 16 cm

Andrew | 16 cm

Lisa | 23 cm

Elise | 14 cm

Danica | 20 cm

Cody | 21 cm

Ingrid | 26 cm

Lara | 17 cm

Tobias | 17 cm

Thomas | 25 cm

Kai | 26 cm

Aiden | 17 cm

Akram | 18 cm