# My Kindergarten Maths Booklet Term 3



# 2D Shapes

I can find the corners and sides of shapes.

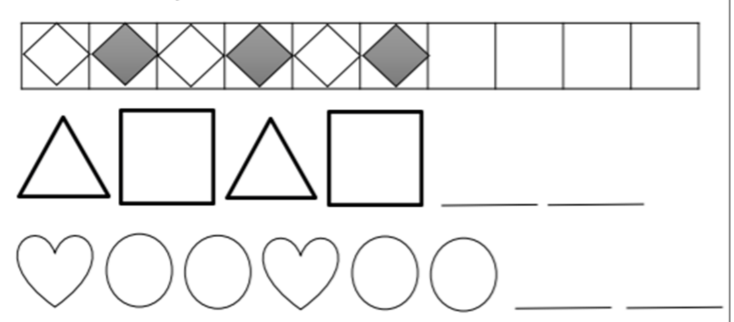
Shape	Corners	Sides	Draw it
			circle
			triangle
			square
			rectangle
			pentagon
$\Diamond$			diamond

M.D. realise and Dearer

### **Patterns**

I can continue and create patterns.

Continue the pattern.



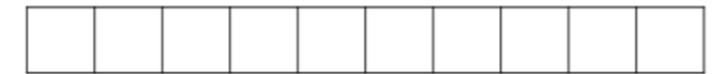
Create a pattern with 2 colours.



Create a pattern with 3 colours.



Create a pattern with shapes.



# Can you say and write how many you see without counting? You can check your answer by counting

000	00000	0000			
0	0000	0000			
00000	0000	0000	•••	•••	•••

## Count and Colour

,
Colour 15
Colour 18
Colour 10
Colour 19
Colour 14
Colour 12



# Number Order

Fill in the number that comes after.

13	<b>1</b> 4	5	16	_
17	8	<u> </u>	15	_
	12 _	16	17	_
18	I9 _	12	13	_
15	l6 _	17	18	_
16	17	11	10	



# Number Order

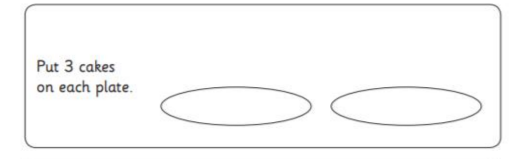
Fill in the number that comes before.

\_ |

\_

#### Grouping and sharing - groups

1 Praw groups.



Put 2 flowers in each vase.



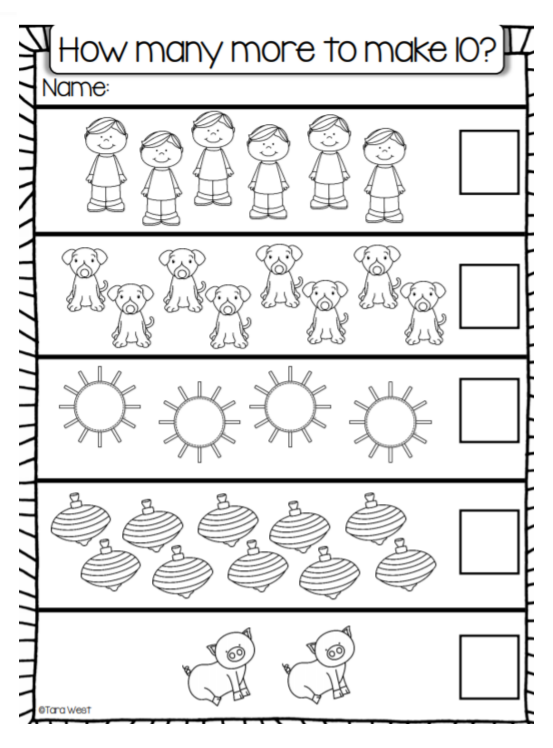
Give the monkey 4 bananas.



Give each dog 1 bone.



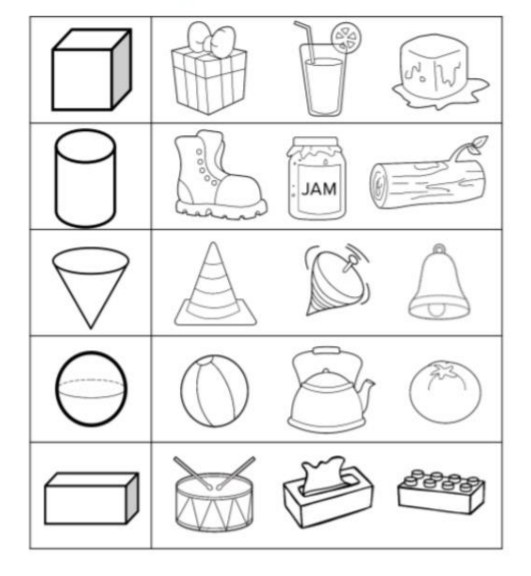




### 3D Shapes

I can find 3D shapes in everyday objects.

#### Colour the 3D objects that match.



umber and Algebra

#### Multiplication

I can count groups of objects.



A zebra has 2 ears.

How many ears does 2 zebras have?







How many ears does 3 zebras have?









How many ears does 4 zebras have?











How many ears does 5 zebras have?













## Count and Colour

Colour 20
00000000
Colour 19
Colour 18
Colour 17
Colour 16
Colour 15

# Number Order

Fill in the number that comes inbetween.

13 \_ 15

17 \_ 19

12 \_ 14

15 17

16 \_ 18

 $\parallel \parallel \parallel \parallel \parallel$ 

14 16

18 \_ 20

17 \_ 19

18 \_ 20

14\_16

