

## Contents

### Colors

Red	6
Finding red	16
Blue	23
Finding blue	30
Yellow	38
Finding yellow	45
Red, blue and yellow	50
Green	60
Finding green	68
Red, blue, yellow and green	73

### Shapes

Circles	7
Finding circles	12
Squares	19
Finding squares	24
Triangles	29
Circles and squares	40
Finding triangles	46
Circles and triangles	51
Circle, square and triangle	61

### Sizes

Big-small	8
Big-small	27

### Positions

Inside-outside	14
Up-down	20
On-under	26
In front of-behind	32
Top-bottom	35
Open-closed	37

Inside-outside	43
Up-down	53
On-under	58
In front of-behind	66

### Logical reasoning

Same-different	10
Same-different	17
Same-different	21
Same-different	33
Copying a picture	65
Finding things that are the same	71

### Quantifying

One-a lot of	9
A lot of-a few	13
More-less	55

### Grouping

Grouping by size	42
Colors and shapes	75

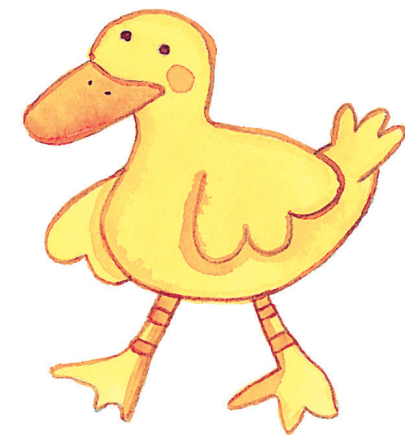
### Logical sequences

Sequences	48
Sequences	56
Color sequences	63
Color and shape sequences	70

### Numbers

Number 1	11
Number 1	15
Number 1	18
Number 2	22
Number 2	25

Number 2	28
Number 3	31
Number 3	34
Numbers 1 to 3	36
Numbers 1 to 3	39
Numbers 1 to 3	41
Number 4	44
Numbers 3 and 4	47
Number 5	49
Numbers 3 to 5	52
Number 6	54
Numbers 5 and 6	57
Number 7	59
Numbers 5 to 7	62
Number 8	64
Numbers 7 and 8	67
Number 9	69
Numbers 7 to 9	72
Number 10	74
Numbers 7 to 10	76



# Contents

## Colors

Red and blue	17
Green and yellow	25
Black and white	49
Number-color	65
Orange-brown	77
Number-color	97

## Shapes

Circles	7
Squares	19
Circles and squares	43
Triangles	55
Rectangles	67
Shapes	79
Shapes	91
Ovals	103
Shapes	115

## Sizes

Big-small	15
Big-medium-small	27
Big-medium-small	31
Long-short	39
Thick-thin	51
Tallest-shortest	63
Bigger-smaller	75
Bigger-smaller	87
Thinner-thicker	99
Taller-shorter	111

## Positions

On-under	9
In front of-behind	21
Around	33
Near-far	45
Together-apart	57
First-last	69
Between	81
One side-the other side	93
Next to-between-above	105
Identifying location	117

## Logical reasoning

Matching	11
----------	----

Characteristics	23
Matching	47
Characteristics	59
Matching by size	83
Establishing relationships	95

## Quantifying

More-less	8
One more	20
Same-different	29
The same-more	44
None	58
One less	68
The same number	80
One more-one less	92
Some-all	104

## Grouping

Same-different	6
Matching: size and shape	35
Matching: color and shape	71
Grouping by shape	107

## Logical sequences

Shape/color sequences	13
Shape/color sequences	37
Sequence by appearance	61
Sequence by shape	85
Shape/color sequences	109

## Numbers

Number 1	10
Number 2	12
Numbers 1 and 2	14
Numbers 1 and 2	16
Numbers 1 and 2	18
Numbers 1 and 2	22
Number review: 1 and 2	24
Number 3	26
Numbers 1, 2 and 3	28
Number 4	30
Number review: 3 and 4	32
Number 5	34
Number 5	36
Number review: 3 to 5	38

Numbers 1 to 5	40
Number review: 1 to 5	42
Number review: 1 to 5	46
Number 6	50
Number 7	52
Number 8	54
Number 9	56
Number 0	60
Numbers 0 to 4	62
Numbers 0 to 5	66
Numbers 0 to 9	70
Number 10	72
Number review: 1 to 10	74
Number 11	76
Numbers 11 and 12	78
Numbers 12 to 14	84
Number 15	86
Number review: 11 to 15	88
Numbers 15 and 16	94
Numbers 17 to 19	96
Number 20	100
Numbers 10 and 20	102
Numbers 21 to 23	110
Numbers 24 to 26	112
Numbers 27 to 29	116

## Numerical series

1 to 5	48
0 to 5	64
1 to 12	82
10 to 15	90
10 to 19	98
1 to 20	106
15 to 25	114
1 to 30	118

## Addition

3 + 2	41
3 + 2 and 1 + 3	53
5 + 2, 5 + 4 and 5 + 5	73
Addition	89
10 + 10	101
5 + 2, 4 + 4 and 3 + 6	108
7 + 5, 6 + 4 and 8 + 6	113

<b>Colors</b>		One-a lot of	22	Number 40	92
Orange and green	25	The same	54	Number 50	98
Color by numbers	55	Everybody-nobody	57	Number 60	106
<b>Shapes</b>		More-fewer-the same	64	Number 70	113
Circles	6	Some-all	85	Number 80	119
Big, medium, small circles	14	The same number	103	Number 90	125
Squares	19	Some-all	118	Number 100	131
Triangles	29, 62	<b>Grouping</b>		<b>Numerical series</b>	
Ovals	40	Characteristics	13	Numbers 1 to 4	24
Rectangles	42	Size and color	37	Number series: 1 to 8	47
Pictures with shapes	46	Grouping	45, 58, 66, 115	Numbers 1 to 15	76
Diamonds	68	Numbers and colors	99	Numbers 10 to 19	77
Copying shapes	73, 90	Categories	105	Before-after	83
Copying a picture	101	<b>Logical sequences</b>		Number series: 1 to 30	91
Pictures with shapes	104	Color sequences	34	Number series: 41 to 49	95
Squares and rectangles	111	Shape sequences	41	Number series: 50 to 69	109
Squares, triangles, diamonds	123	Shape/color sequences	56	Number series: 70 to 79	117
Copying a picture	126	Sequences	74	Number series: 61 to 89	124
Squares and triangles	128	Shape/number sequences	112	Number series: 80 to 99	130
<b>Sizes</b>		Shape/color sequences	121	Counting by 10	133
Big-medium-small	7	<b>Numbers</b>		<b>Addition</b>	
Long-short	50	Numbers 1 and 2	10, 12, 15	3 + 4 and 3 + 5	49
Tall-short	52	Numbers 3 and 4	18	3 + 3 and 4 + 5	67
<b>Positions</b>		Number review: 1 to 4	20	Numbers 11 to 14	71
Inside-outside	11	Numbers 1 to 3	23	Two more	72
On-under	28	Numbers 5 and 6	27	20 +	81
In front of-behind	31	Number review: 1 to 6	30	30 +	87
Up-down	70	Numbers 1 to 6	32	40 +	94
Open-closed	78	Number review: 4 to 6	33	50 +	100
Left-right	82	Number 7	36	60 +	108
First-middle-last	93	Number review: 5 to 7	39	70 +	116
Left-right	107	Number 8	43	80 +	122
<b>Logical reasoning</b>		Number 8	43	90 +	127
Color sequences	9	Numbers 6 to 8	44	5 + 1, 6 + 2 and 4 + 3	132
Patterns	17	Number 9	48	<b>Subtraction</b>	
Matching shapes	21	Numbers 7 to 9	51	- 1	89
Matching	26, 35, 38, 60	Numbers 1 to 9	53	- 2	97
Shapes and colors	80	Number 0	59	- 1, -2 and -3	114
Colors, shapes and sizes	88	Number 10	61	- 3 and -4	120
Numbers, colors, shapes	96	Number review: 8 to 10	63	- 6	134
Shape and position	110	Numbers 0 to 10	65	<b>Graphic organizing</b>	
<b>Quantifying</b>		Numbers 1 to 6	69	Graphs	84
One-a lot of	8	Number review: 1 to 10	75	Graphs	102
A lot of-a few	16	Number 20	79	Graphs	129
		Number 30	86		