

11+ Maths Revision Guide

These worksheets accompany the 11+ Maths Revision Guide by David E Hanson (ISBN 9781905735761). The page numbers refer to the main pages in the book where the worksheets may be useful. However, some may be useful for other questions and 'To do' activities, such as where a grid is required for more than one question.

The following page lists all the worksheets contained in this download: an asterisk denotes where a worksheet may be useful for more than one question or 'To do'.



11+ Maths Revision Guide

Contents

Page 10	Number square
Page 20	Sliding abacus
Page 26	Number lines
Page 29	Number lines
Page 41	Blank machines
Page 43	Triminoes
Page 50	7 x 7 square grid
Page 51	Number lines
Page 72	Regular hexagon with diagonals drawn
Page 77	Square dotted grid
Page 77	Centimetre squared paper*
Page 83	Blank machines
Page 93	Blank co-ordinate grid*
Page 94	Co-ordinate grids
Page 97	4-quadrant co-ordinate grid*
Page 114	Shapes
Page 117	Nets
Page 118	Shapes dominoes
Page 129	Shape
Page 130	Grid
Page 153	Probability scales

* an asterisk denotes where a worksheet may be useful for more than one question or 'To do'

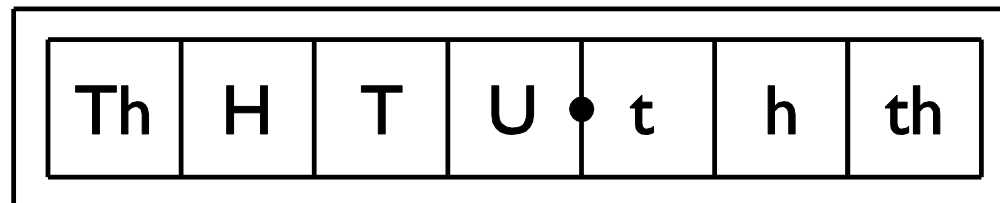
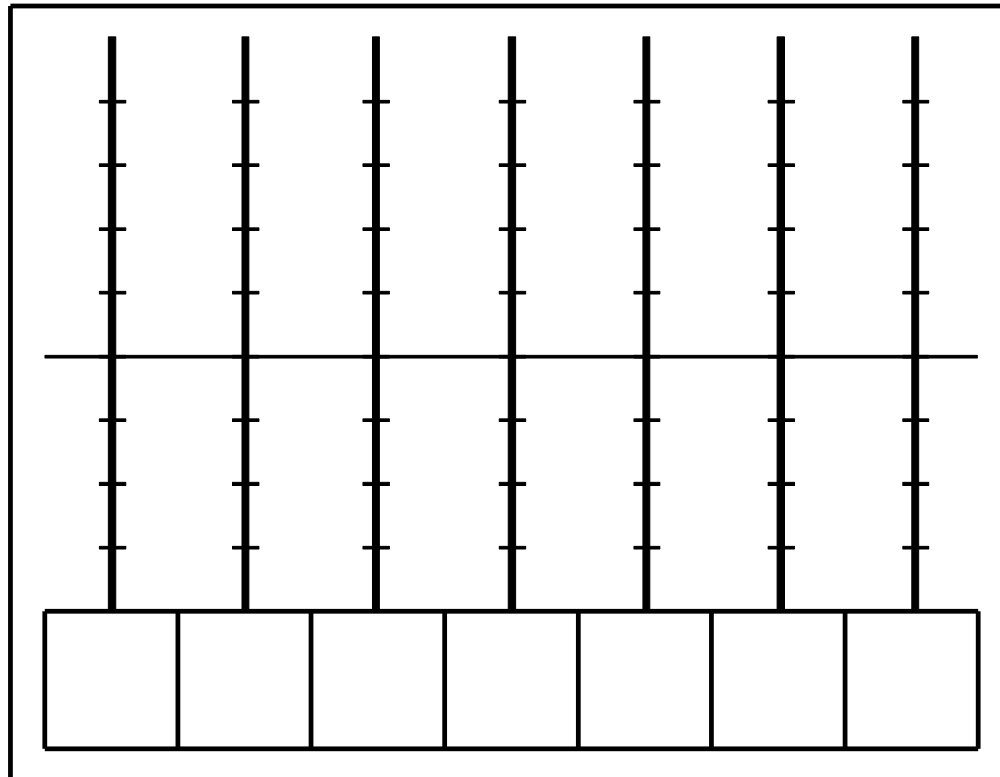


Page 10 **Number square**

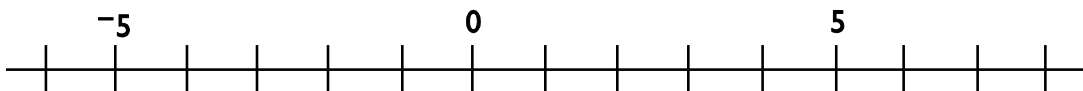
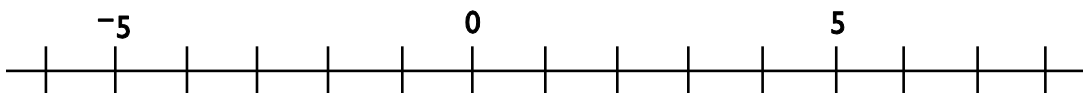
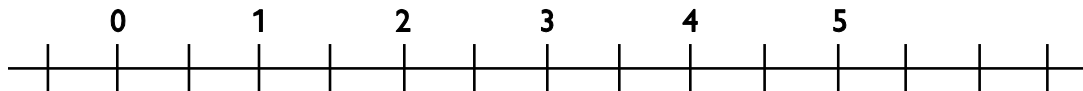
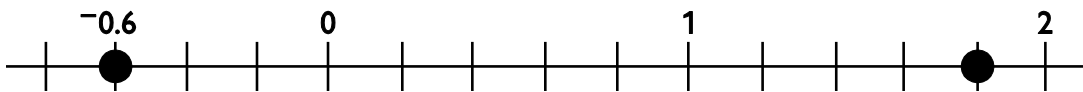
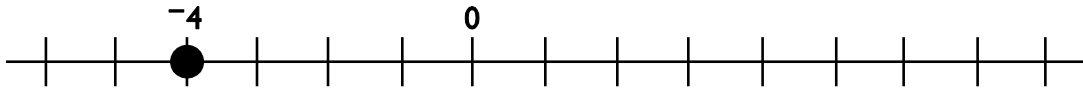
0	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49
50	51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78	79
80	81	82	83	84	85	86	87	88	89
90	91	92	93	94	95	96	97	98	99



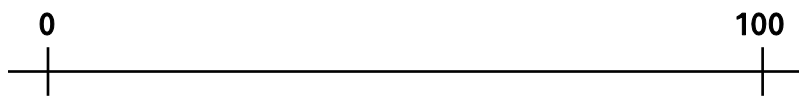
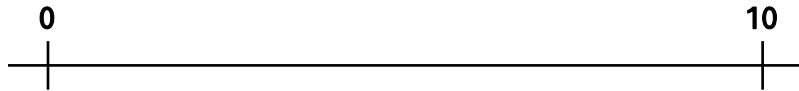
Page 20 **Sliding abacus**



Page 26 **Number lines**

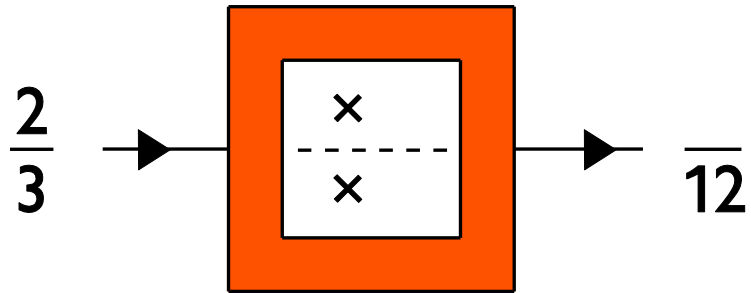


Page 29 **Number lines**

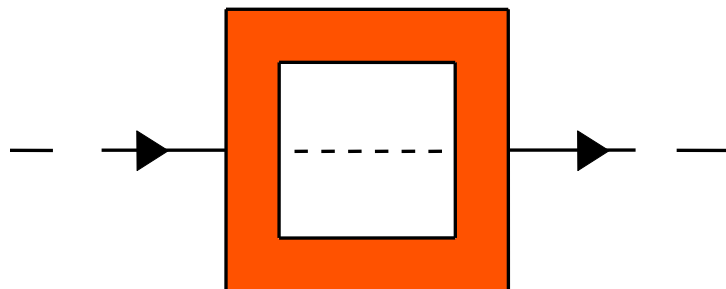
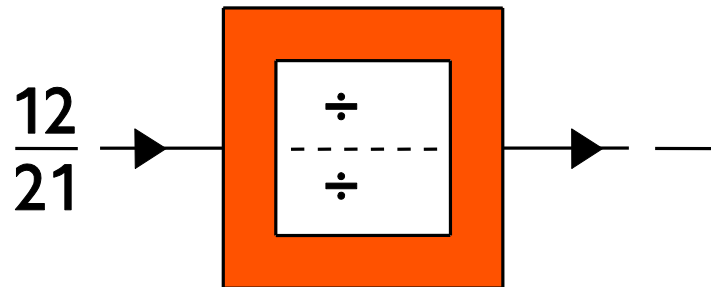


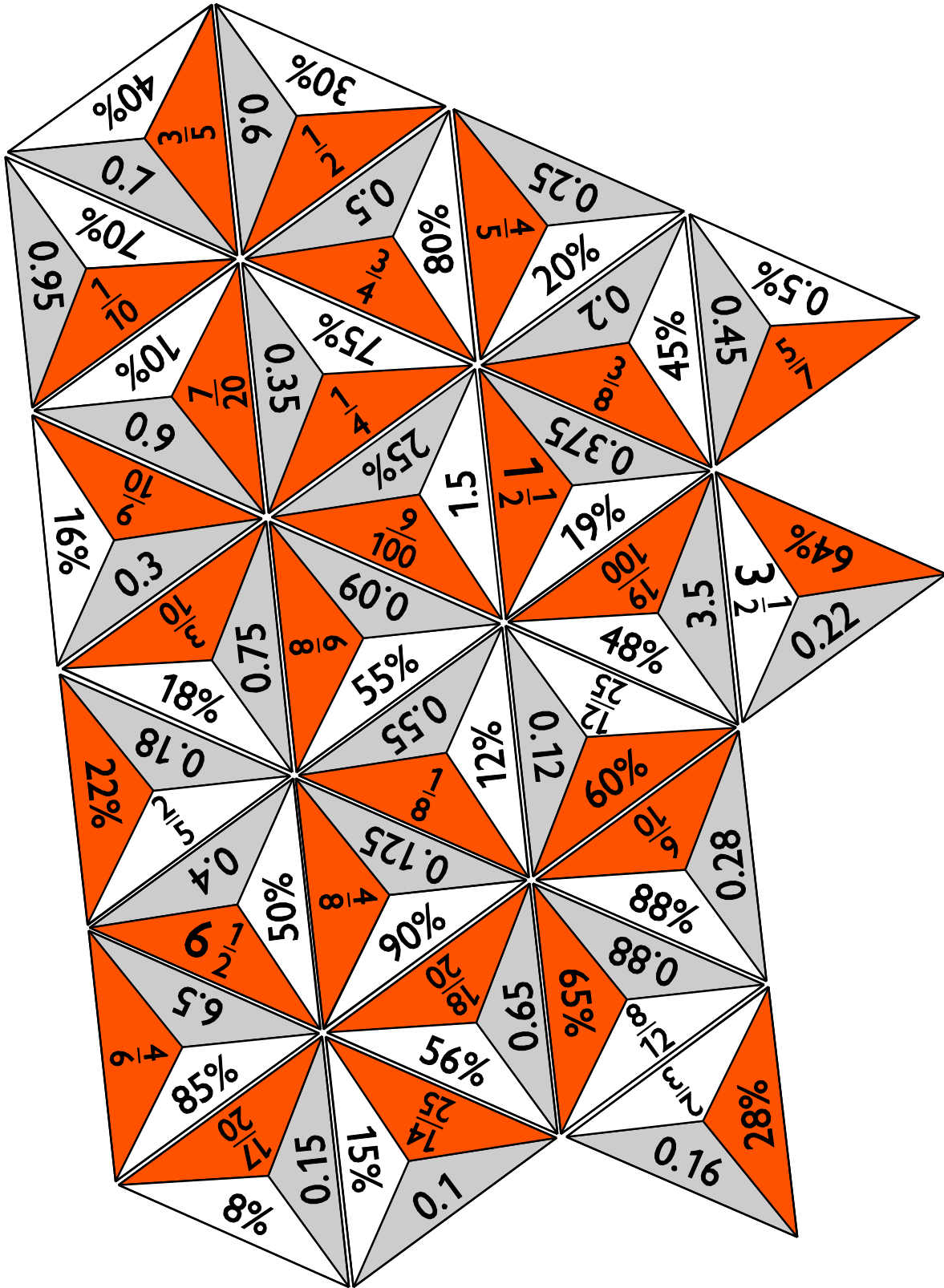
Page 41 **Blank machines**

equivalent fraction machine



simplest form machine





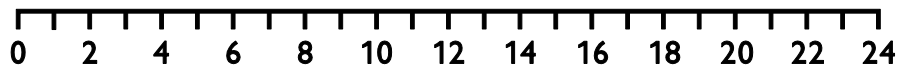
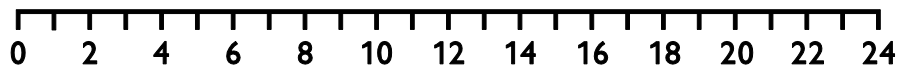
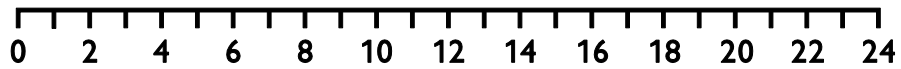
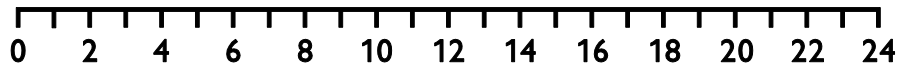
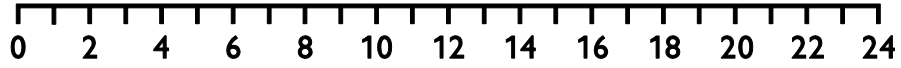
Page 50 **7 x 7 grid**

x	7	5	9	4	6	8	3
7							
8							
3							
5							
9							
4							
6							

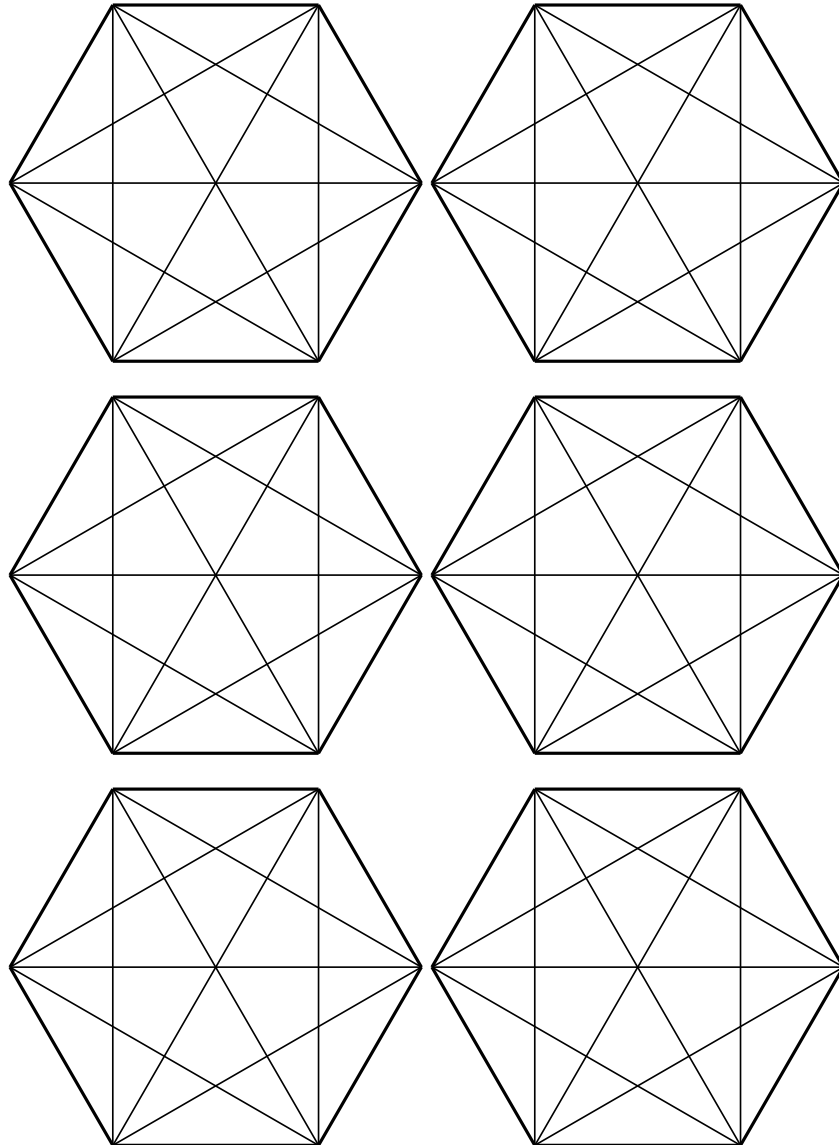
x							



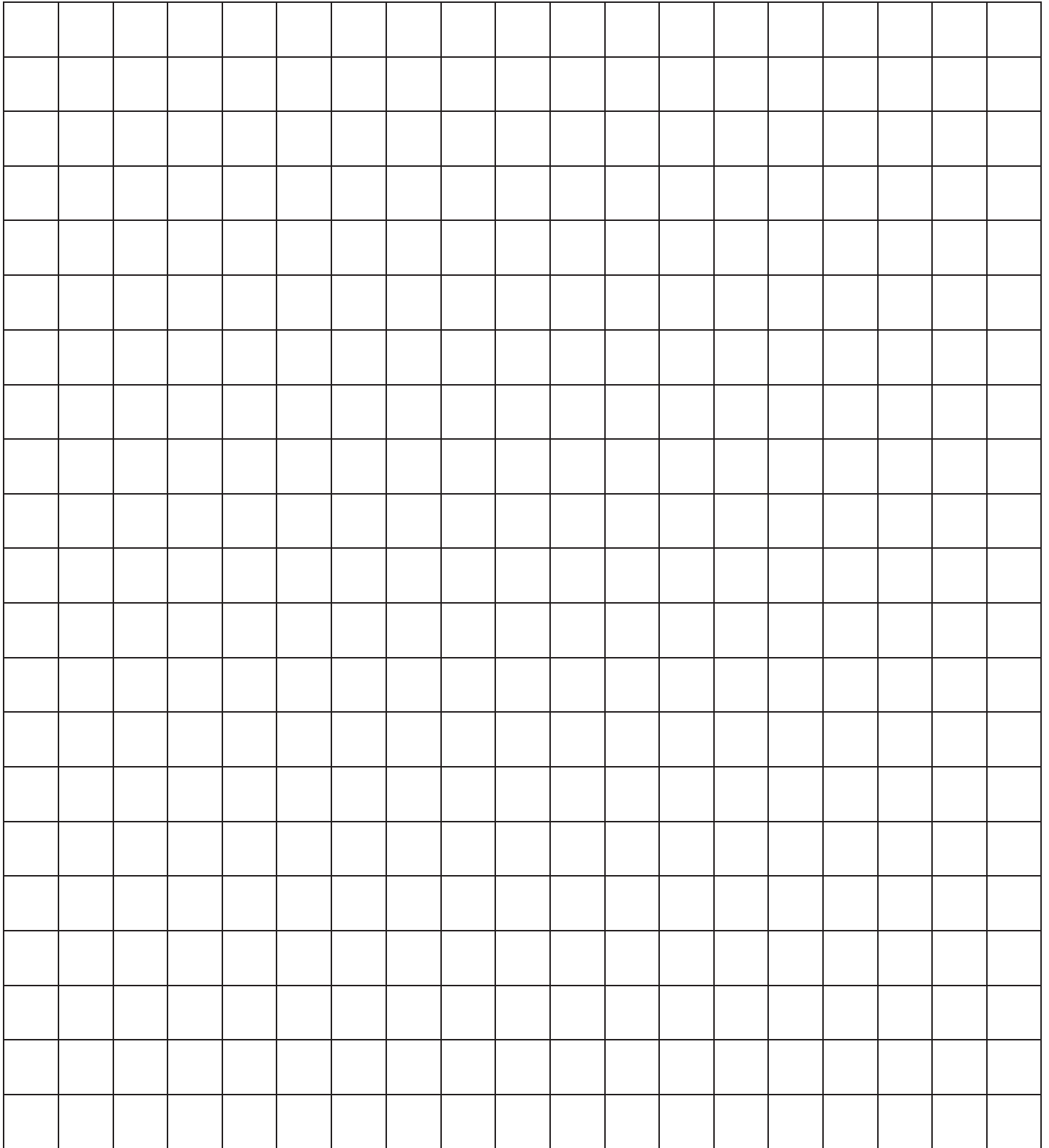
Page 51 **Number lines**



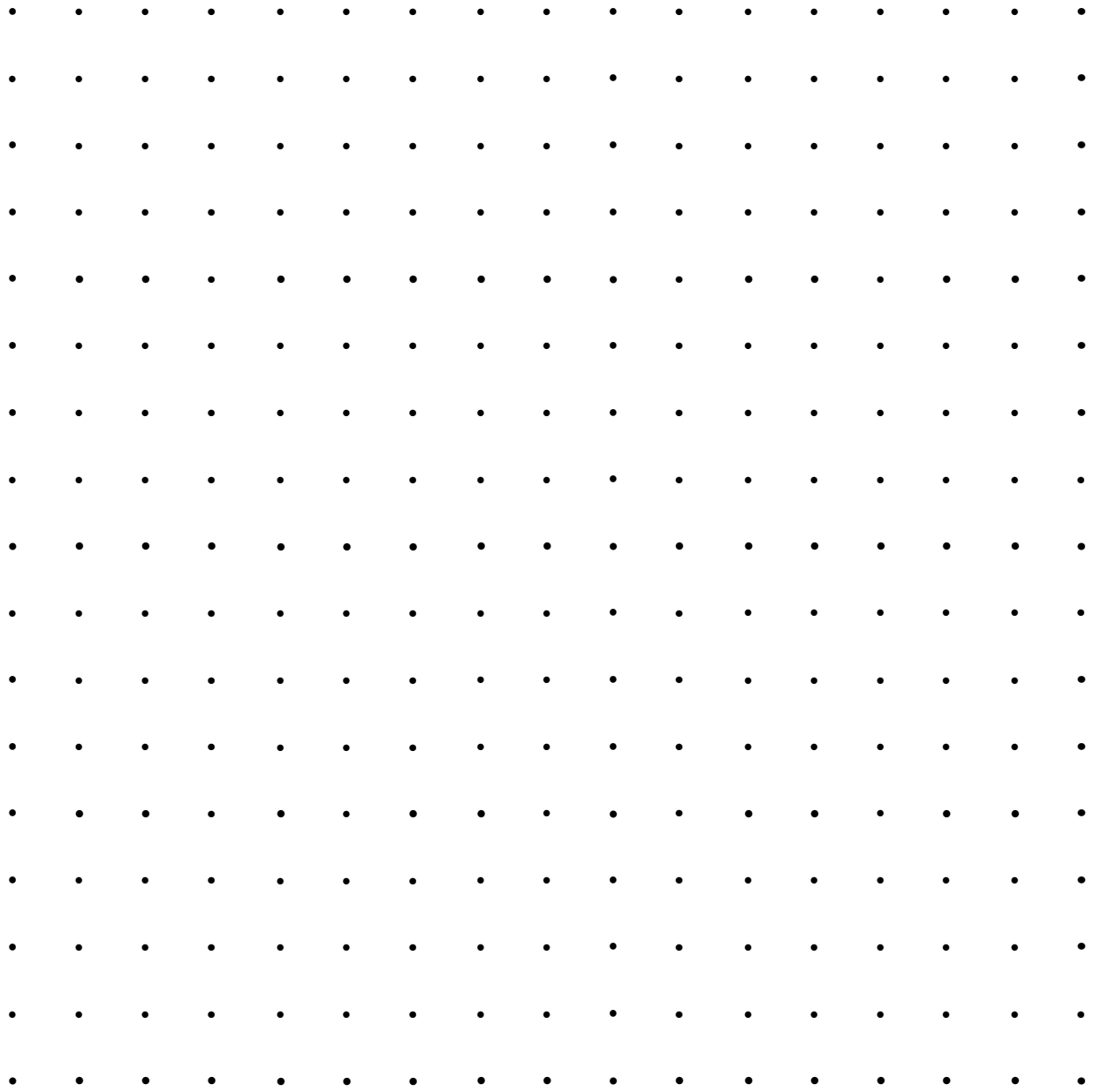
Page 72 **Regular hexagon with diagonals drawn**



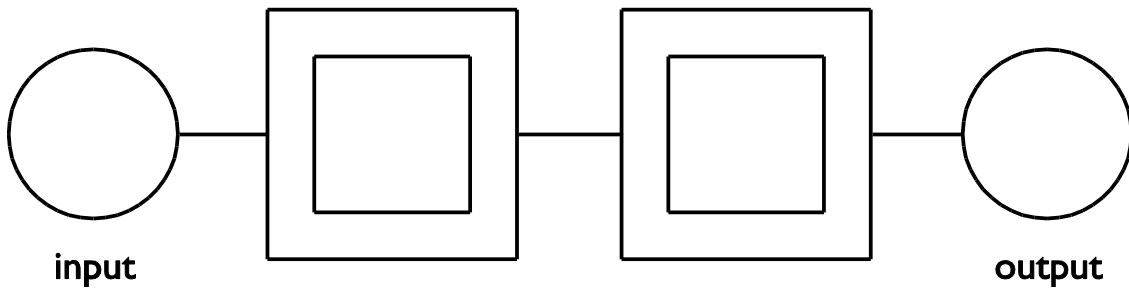
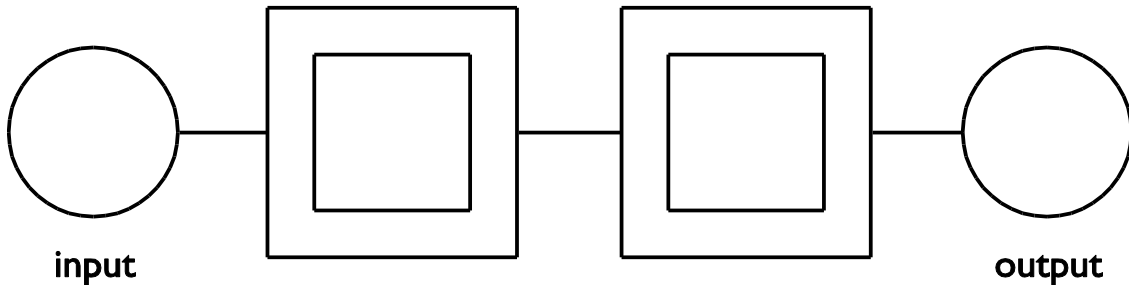
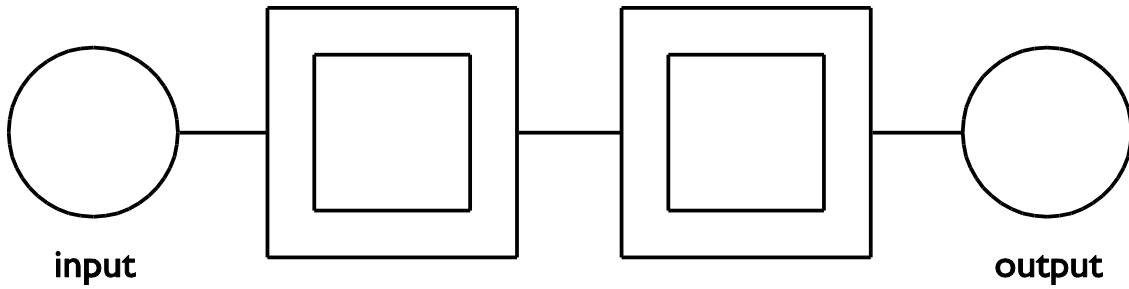
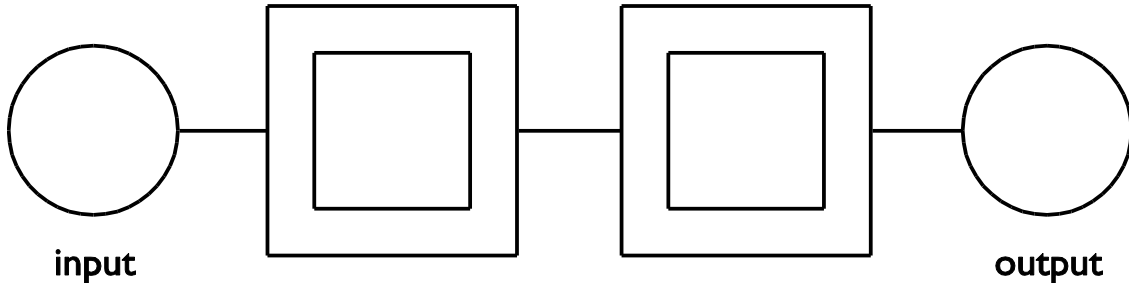
Page 77 Centimetre squared paper



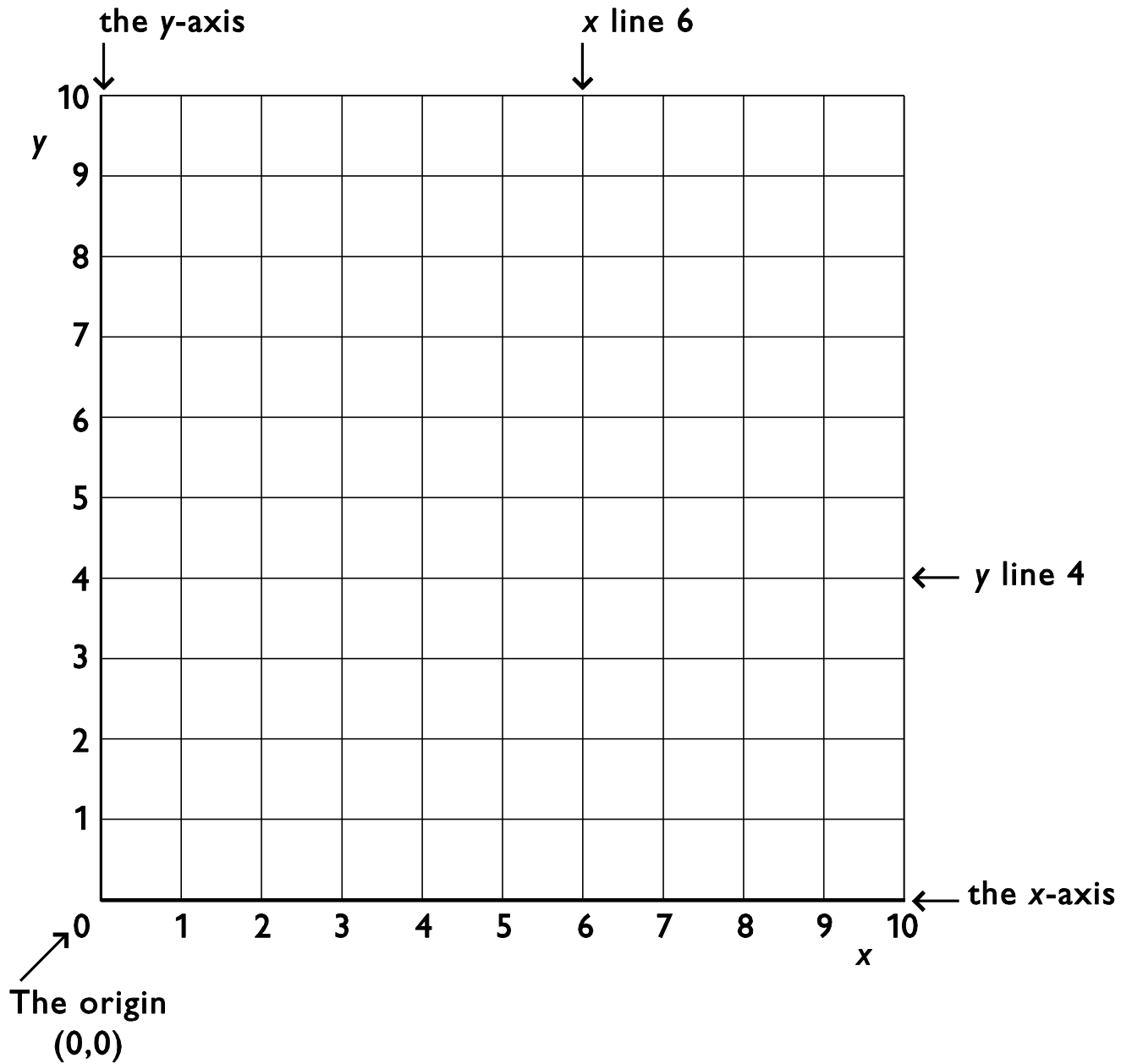
Page 77 **Square dotted grid**



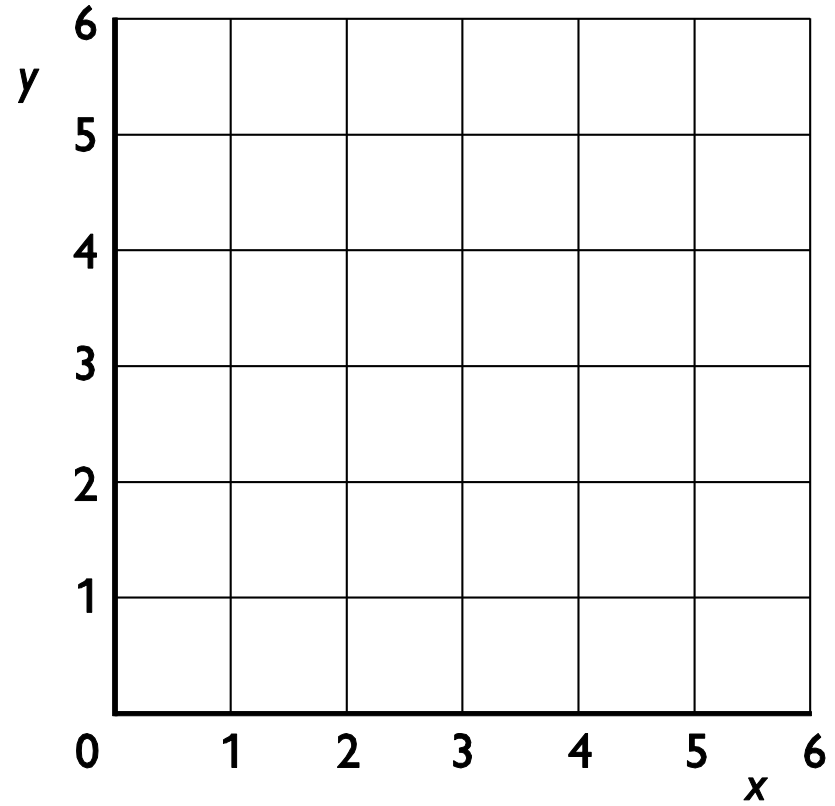
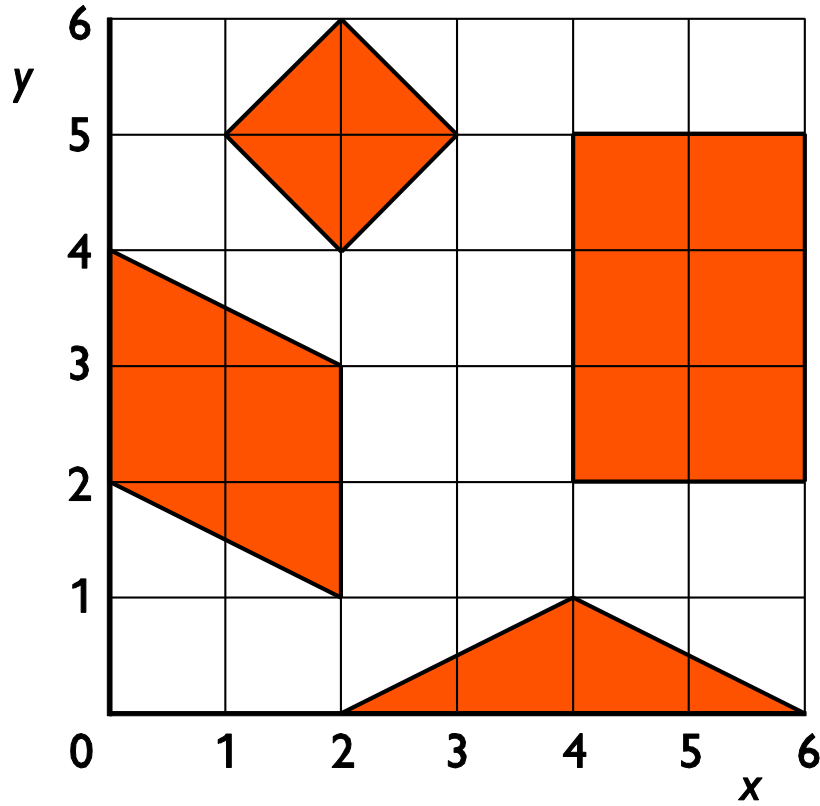
Page 83 **Blank machines**



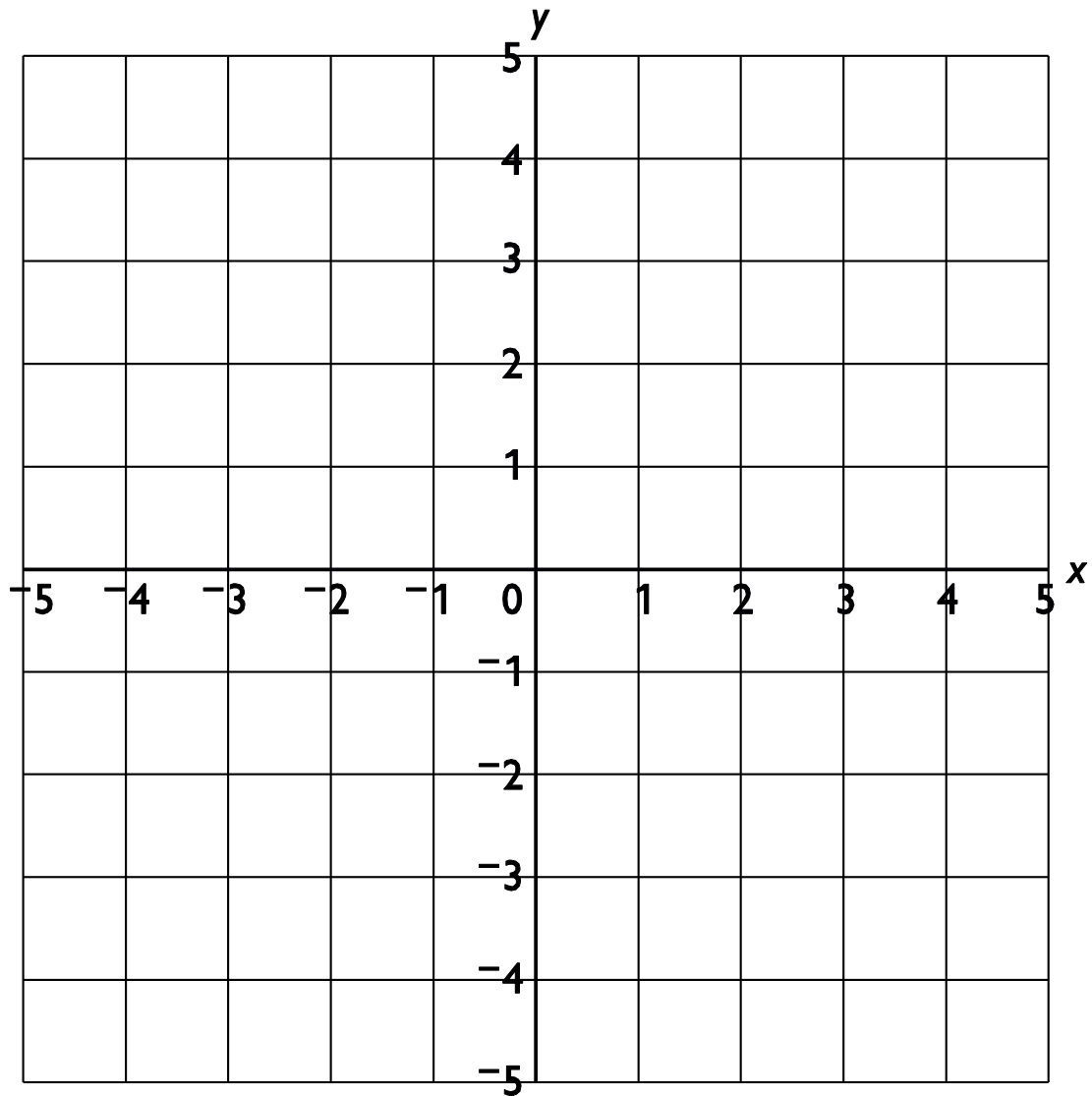
Page 93 **Blank co-ordinate grid**



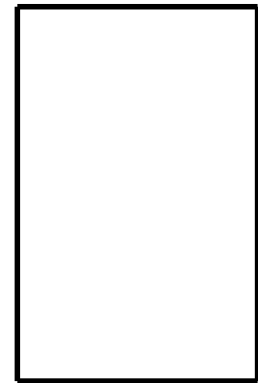
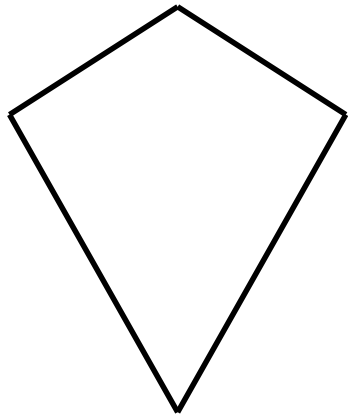
Page 94 Co-ordinate grids



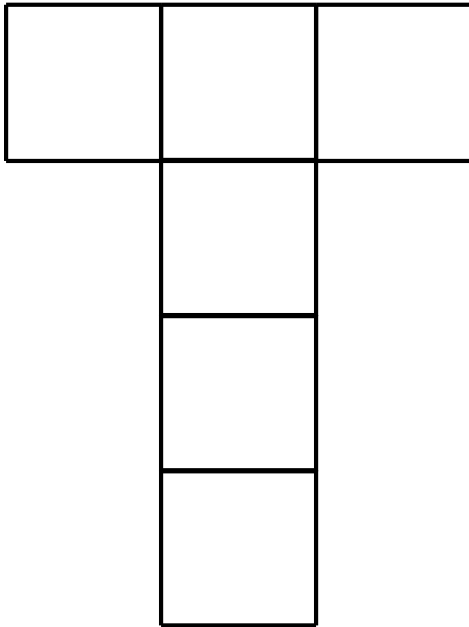
Page 97 4-quadrant co-ordinate grid



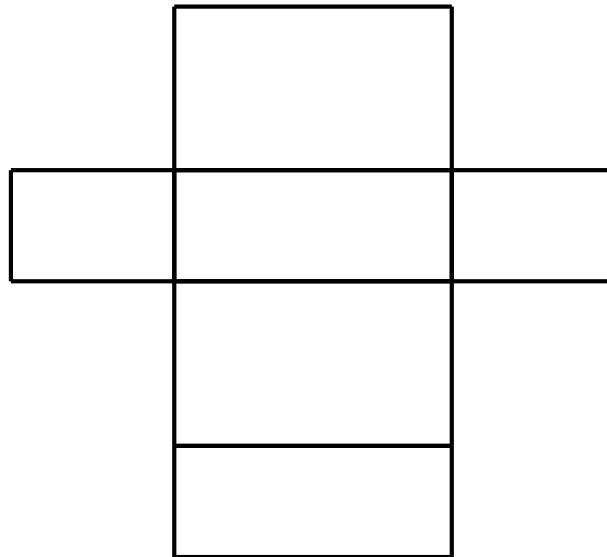
Page 114 **Shapes**



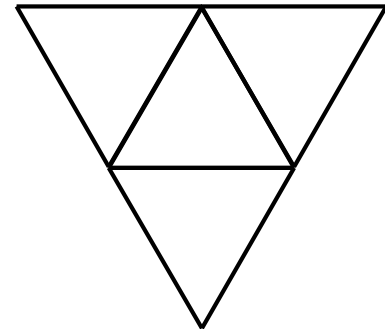
Page 117 **Nets**



cube

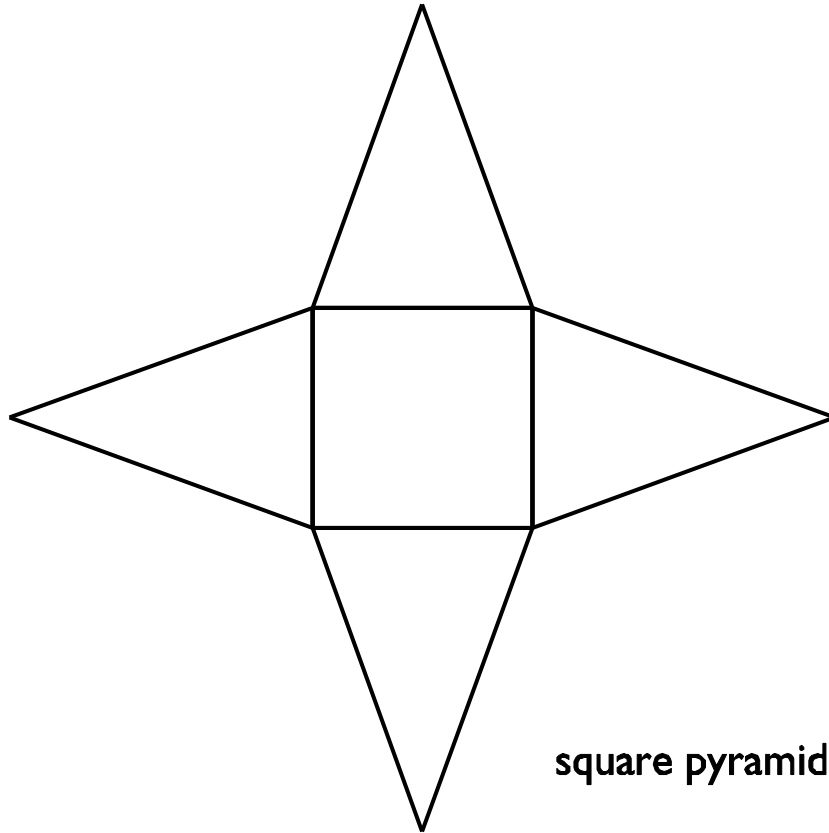


cuboid

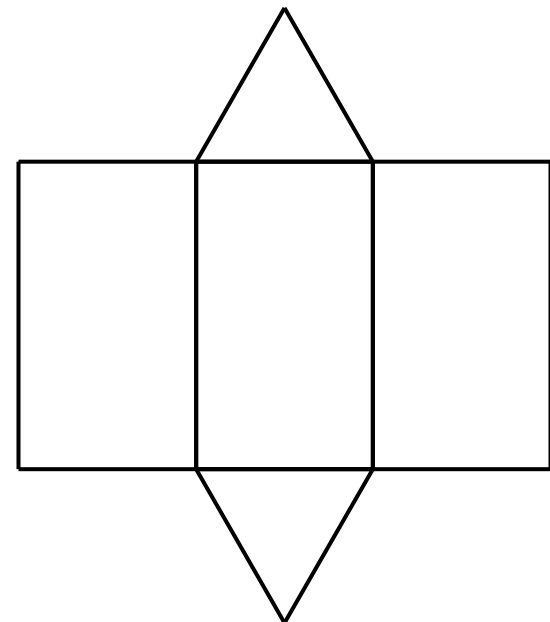


tetrahedron

Page 117 **Nets** (continued)



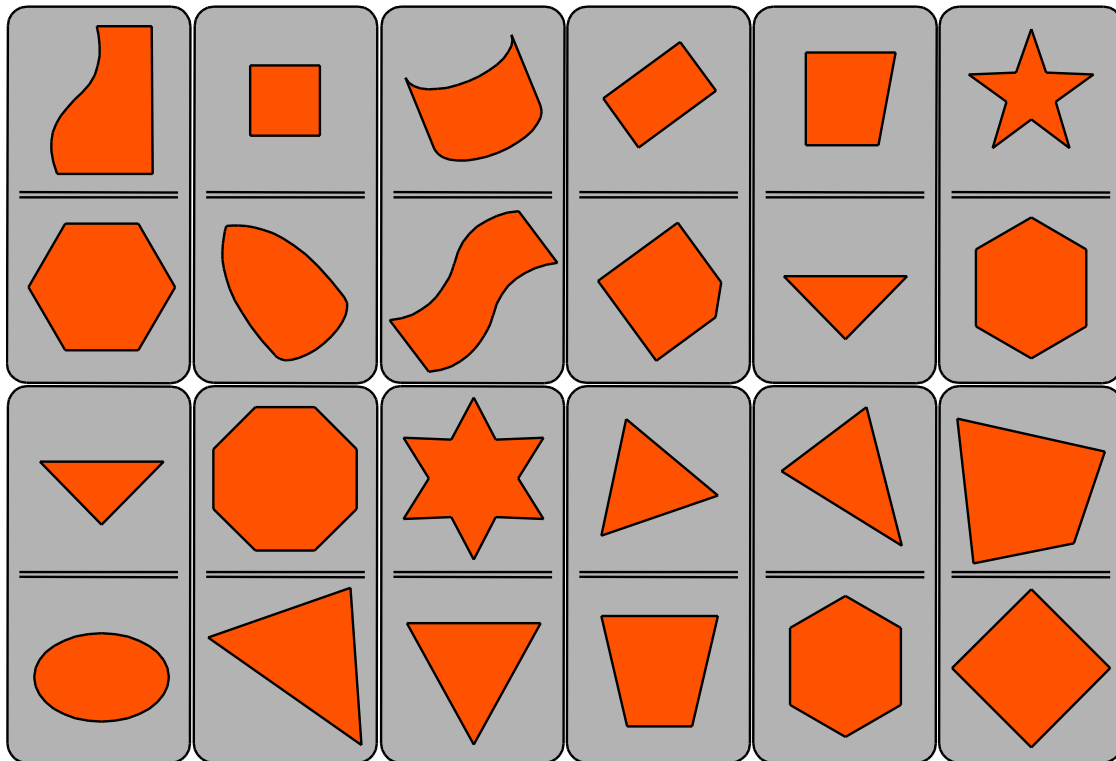
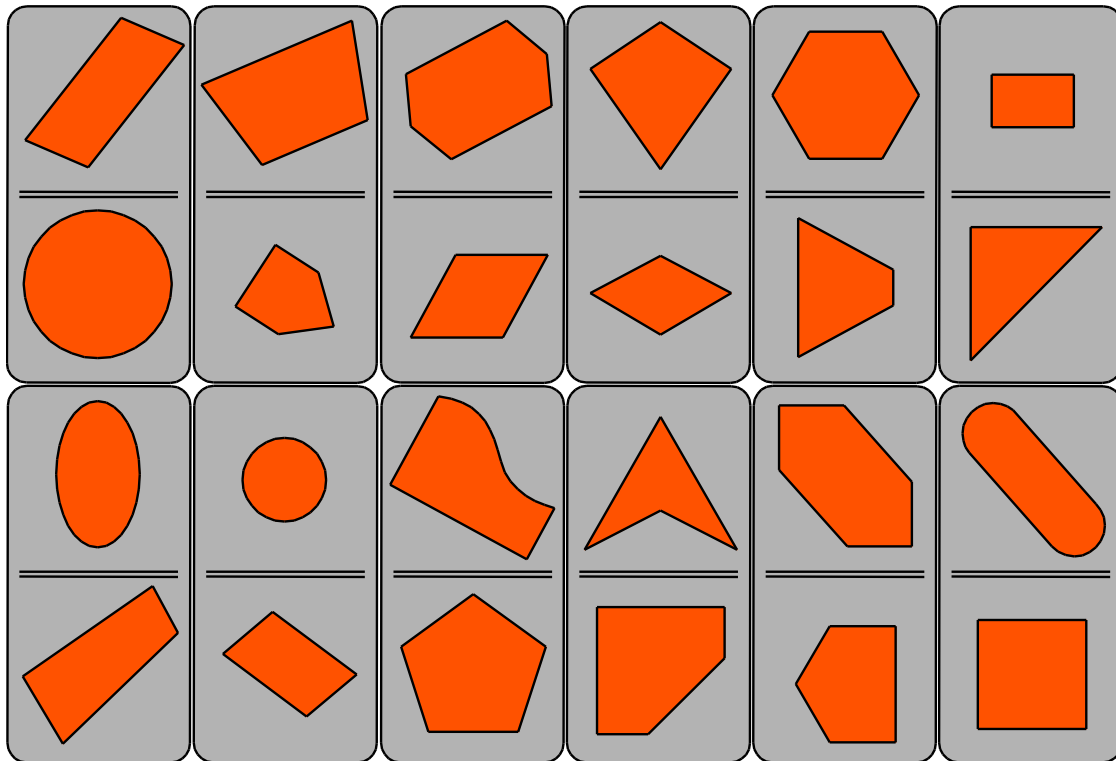
square pyramid



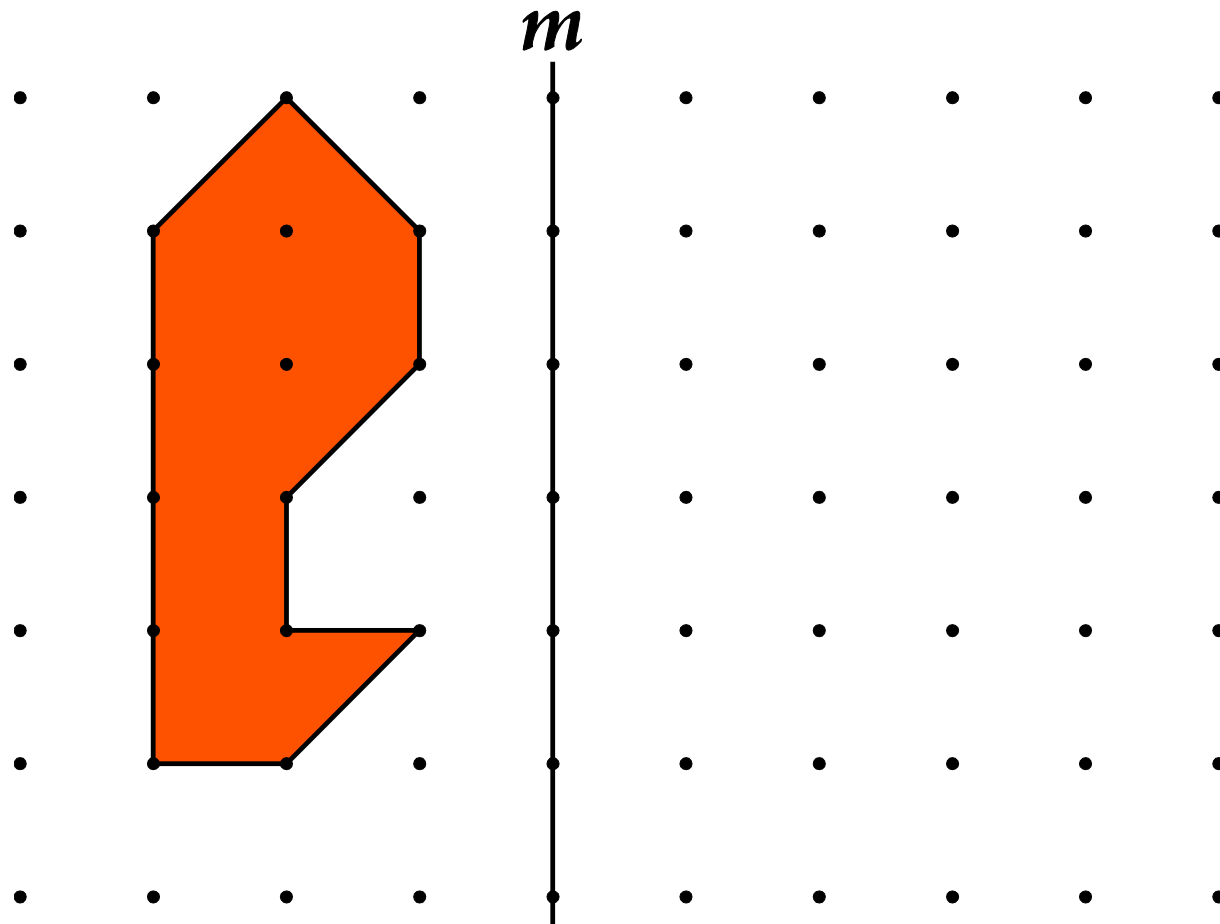
triangular prism



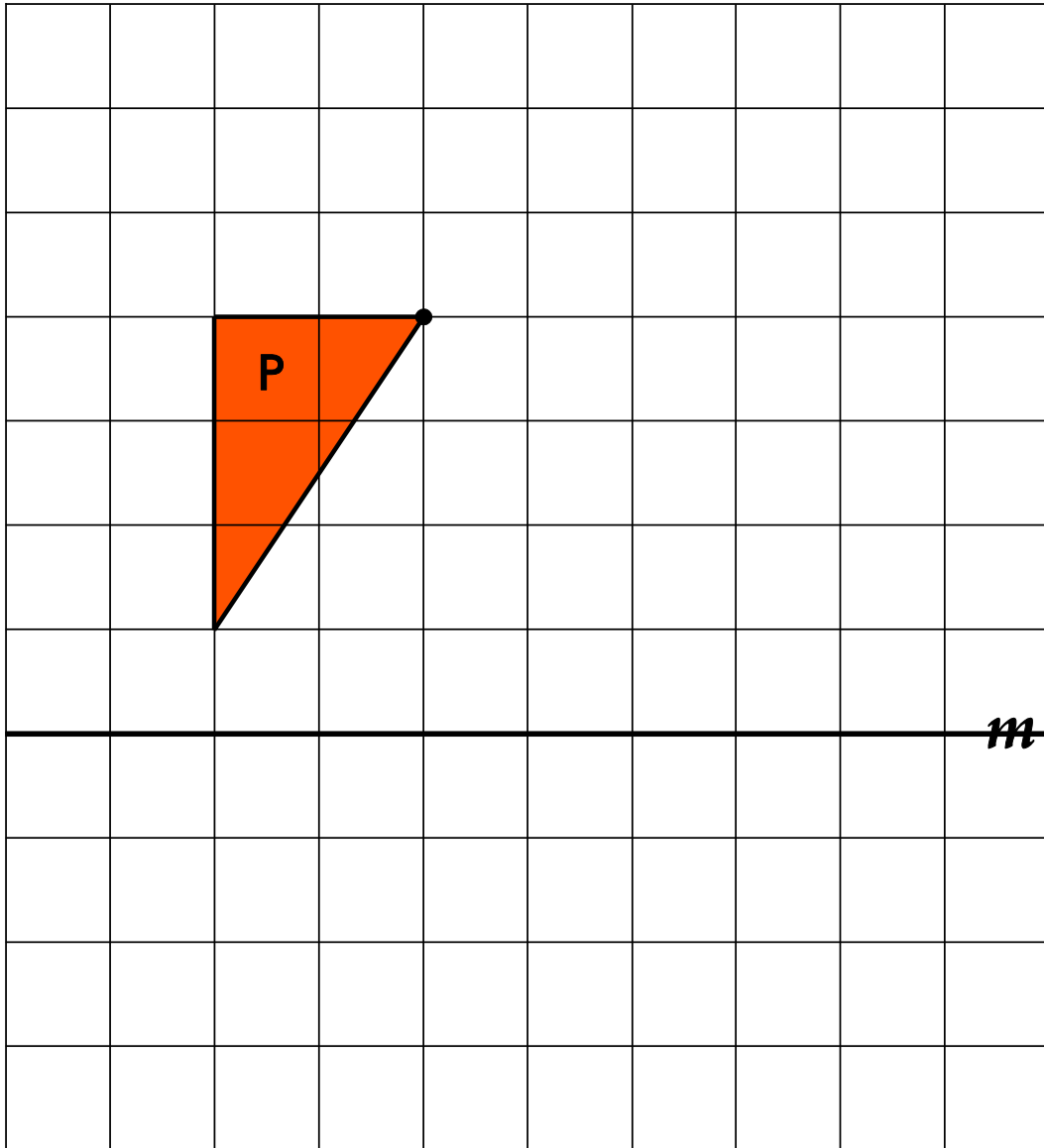
Page 118 **Shapes dominoes**



Page 129 **Shape**



Page 130 **Grid**



Page 153 **Probability scales**

