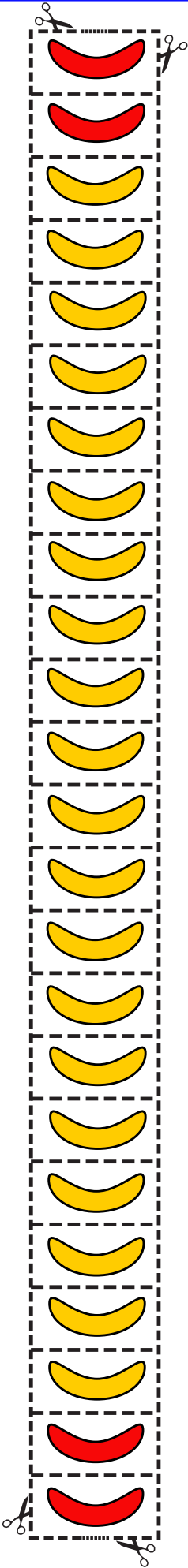
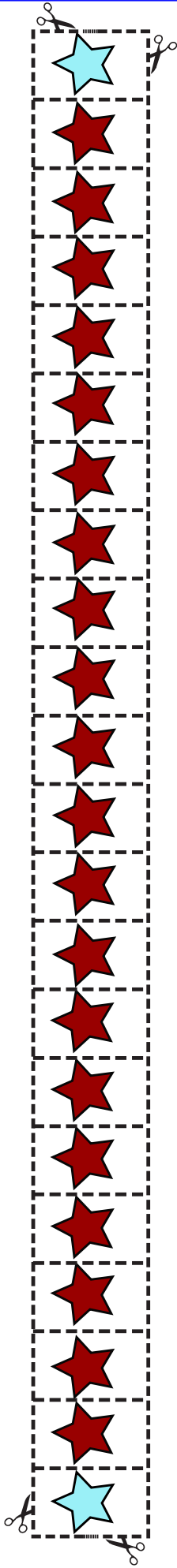
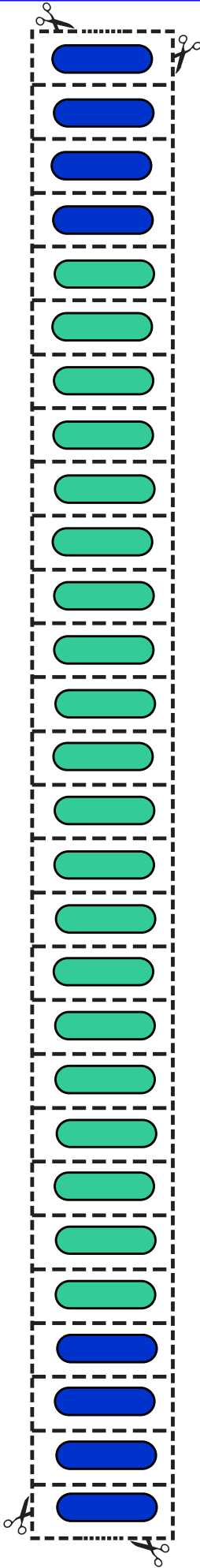
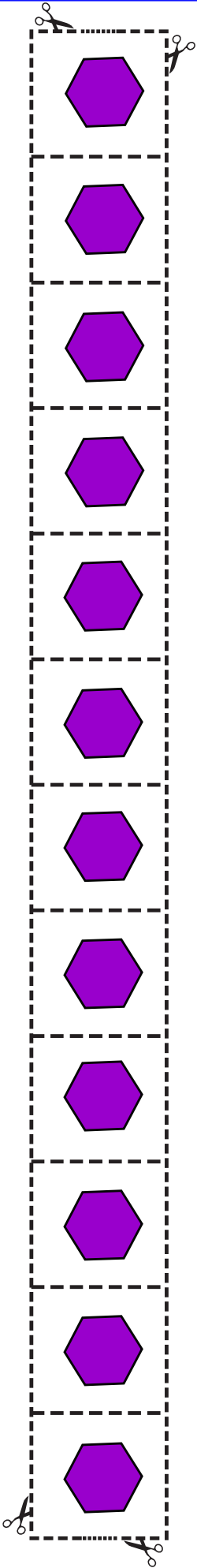


Finding halves

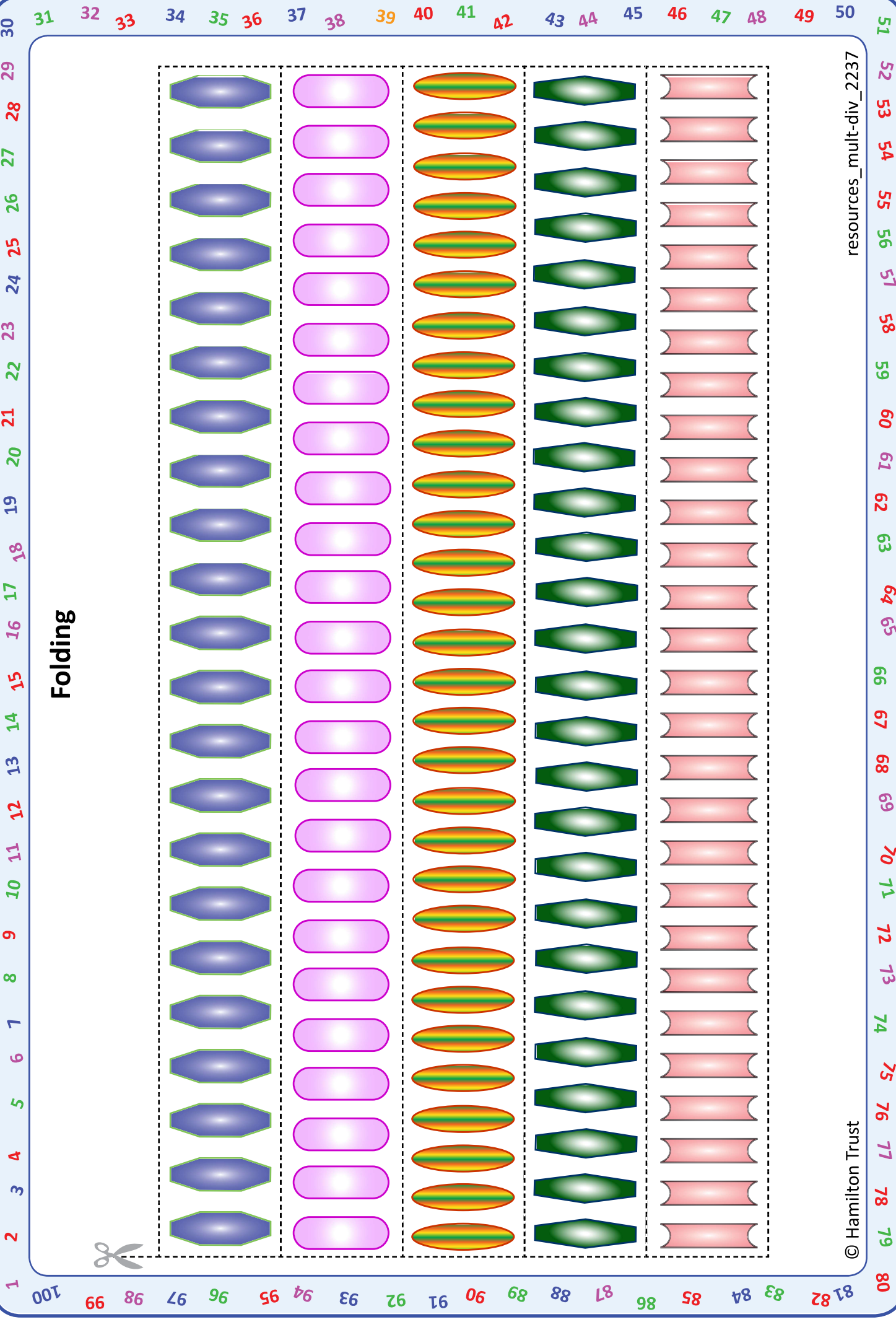


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Folding

The worksheet contains the following rows of shapes:

- Row 1: 10 blue squares
- Row 2: 10 green ovals
- Row 3: 10 red octagons
- Row 4: 10 orange triangles
- Row 5: 10 yellow rectangles with a white circle in the center



Folding



resources_mult-div_2237

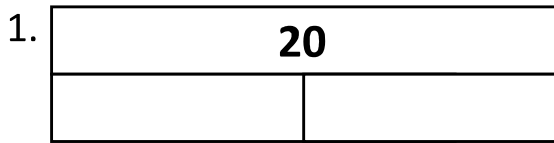
© Hamilton Trust

Halves and doubles

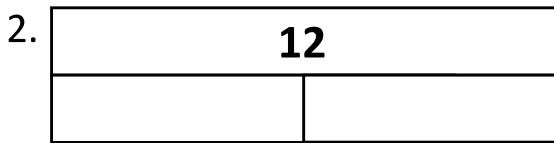
Half of		is		Double		is	
Half of		is		Double		is	
Half of		is		Double		is	
Half of		is		Double		is	
Half of		is		Double		is	
Half of		is		Double		is	
Half of		is		Double		is	
Half of		is		Double		is	
Half of		is		Double		is	
Half of		is		Double		is	

Halves and doubles

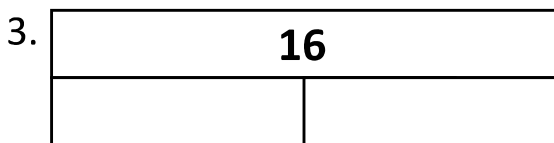
Bar models



Half of 20 is . Double is .



Half of 12 is . Double is .



Half of 16 is . Double is .



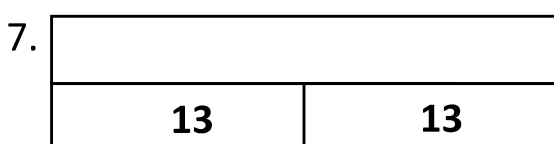
Half of 24 is . Double is .



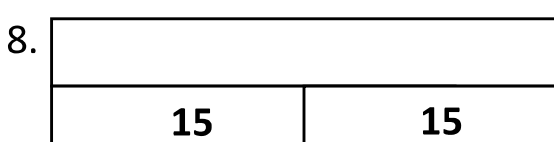
Half of 28 is . Double is .



Double 9 is . Half of is .



Double 13 is . Half of is .



Double 15 is . Half of is .