



# Colin and Coco's Daily Maths Workout

Workout 5.7

Answers

Properties of Shapes

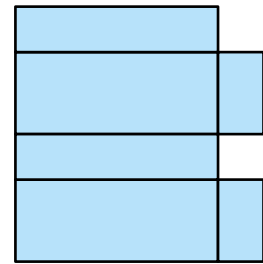
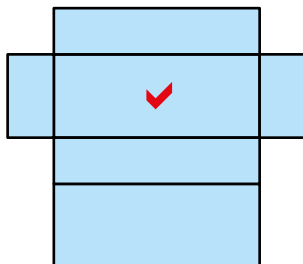
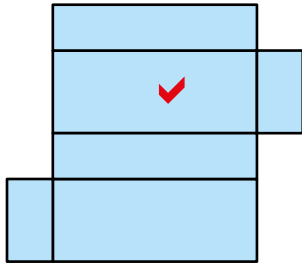
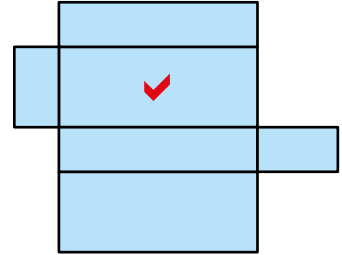
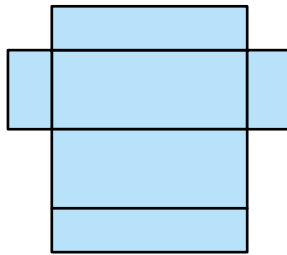
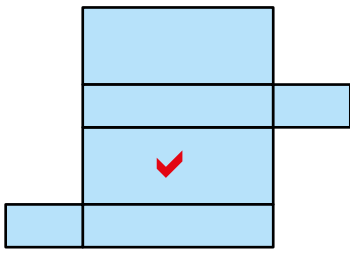




## Shape Workout

Tick the nets that would fold to make a cuboid.  
(Then you could cut them out to check.)

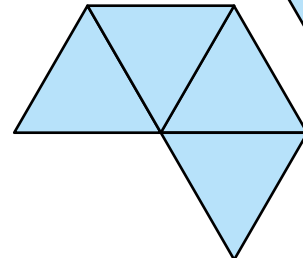
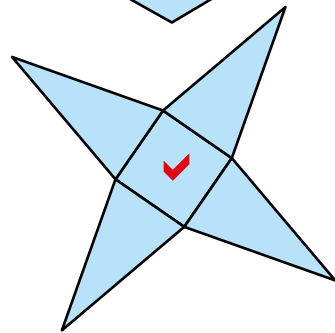
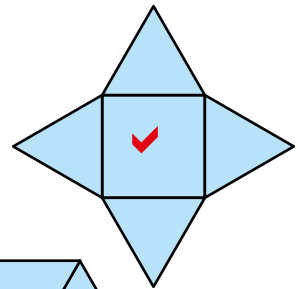
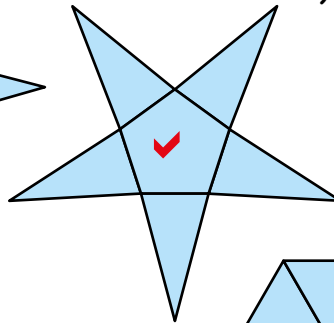
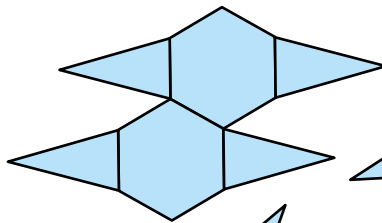
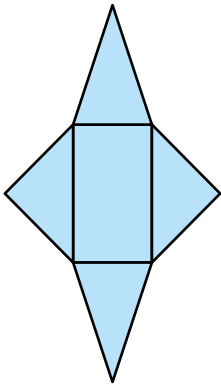
Workout A



## Shape Workout

Tick the nets that would fold to make a pyramid.  
(Then you could cut them out to check.)

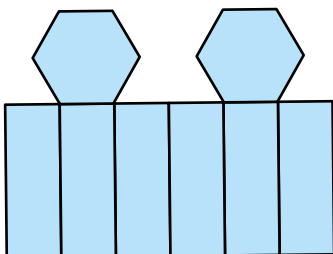
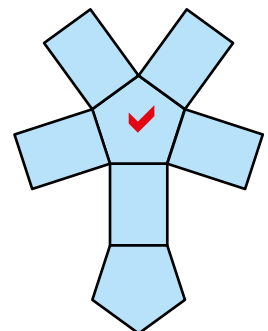
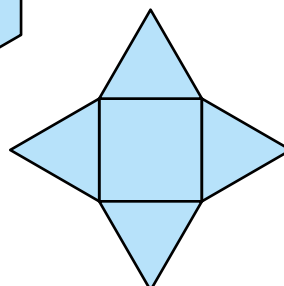
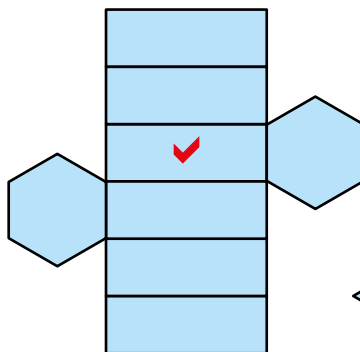
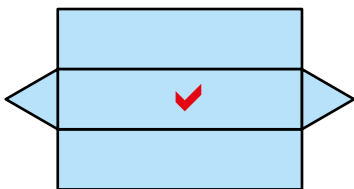
Workout B



## Shape Workout

Tick the nets that would fold to make a prism.  
(Then you could cut them out to check.)

Workout C





## Build Nets Game

Workout D

You need:

Build Nets Board (on the next page.)

1-6 dice

Counter each

To play:

Take turns to throw the dice and move along the board.

Collect shapes as you go. Either make a sketch or jot them into a tally chart to keep track of what you collect.

If you land on the bottom of a pink line, climb to the top of it.

If you land on the top of a blue line slide down to the square at the bottom of it.

I have landed on the bottom of the pink line on square 24.

I climb up to square 59 and collect a square.

You are aiming to collect the faces of 3D shapes to construct nets.

To win:

When the first player passes the finish all players try to construct nets from the shapes they have collected.

You score as follows:

2 points for the net of a tetrahedron (triangular based pyramid)

4 points for a square based pyramid or a triangular prism

6 points for a cube or cuboid

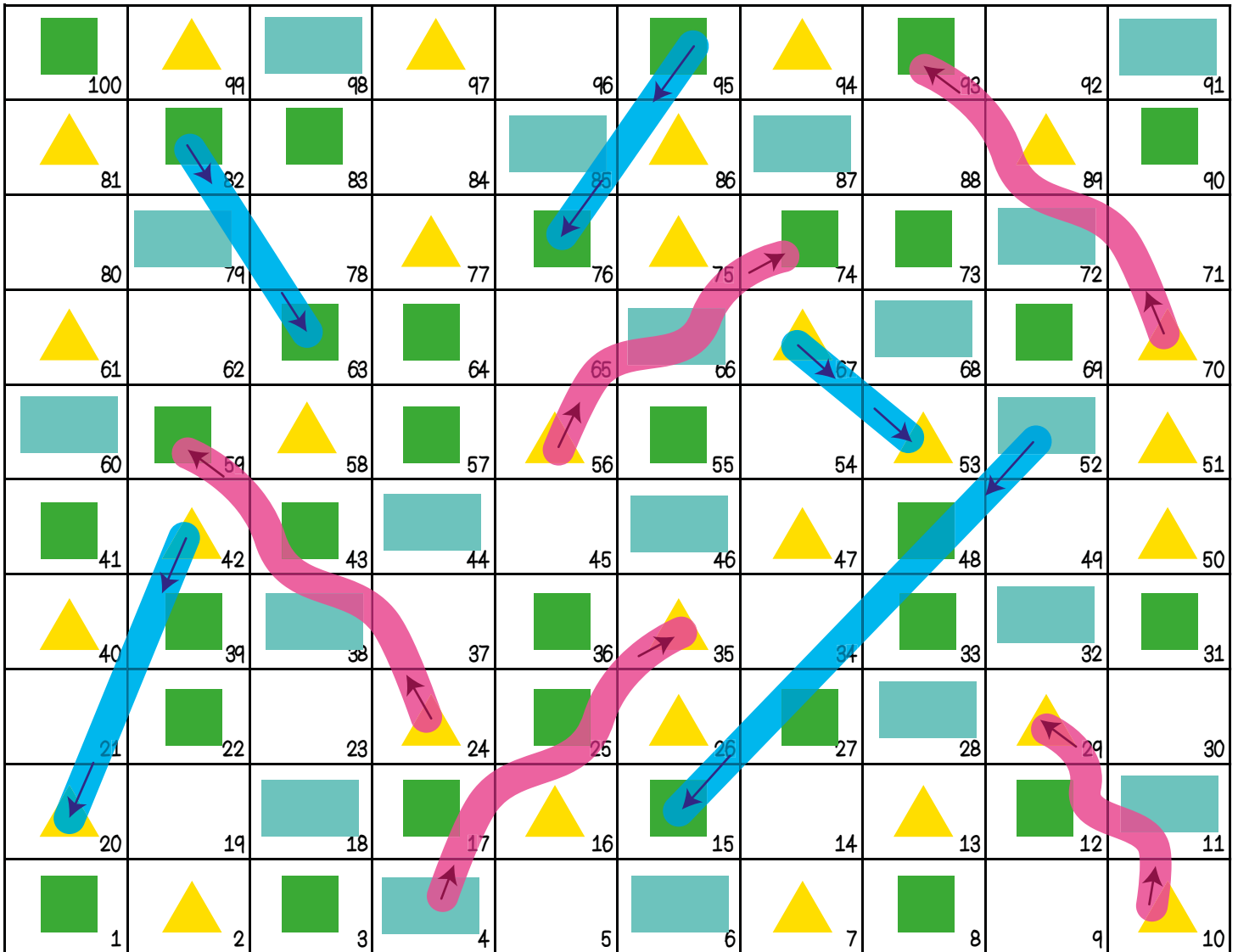
6 points for any other nets that fold into 3D shapes.

The winner is the player with the highest score.



# Build Nets Board

Finish



Start



# Missing Number Workout

Workout E

Colin is making 3-D shapes by making nets.  
Place digits in the empty boxes to complete the nets  
in several ways where possible.

Possible  
Solution

Name of 3-D Shape

Cube

6 Squares

Cuboid

2 Squares

4 Rectangles

Pentagonal  
Pyramid

1 Polygon

5 Triangles

Triangular  
Prism

2 Polygons

3 Rectangles

Are there any boxes that it is impossible to put a 5 in?  
Why?

Are there any boxes that could have any of the digits in them?

Now complete all the nets together using the digits  
1, 2, 3, 4, 5 and 6 at least once each.



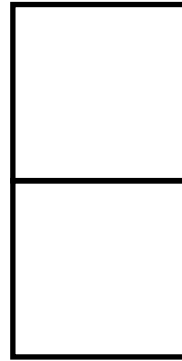
# Cube Crazy

How many different ways can you join 6 squares together?

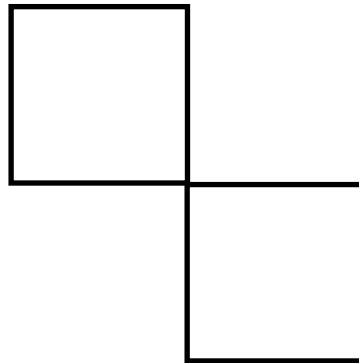
You can join them like this ....



or



... but not like this ....



35 different ones

How many of your combinations are a net of a cube?

11 possibilities



## Word Problems

Workout G

1. Colin has 20 squares. How many nets of a cube can he make?

3

2. Coco is making 4 triangular prisms. How many triangles and rectangles does she need?

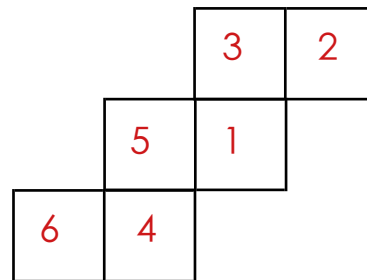
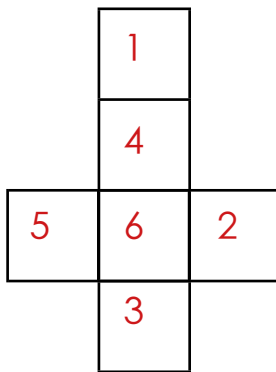
8 triangles, 12 rectangles

3. Colin has 4 squares. How many triangles does he need to make square-based pyramids?

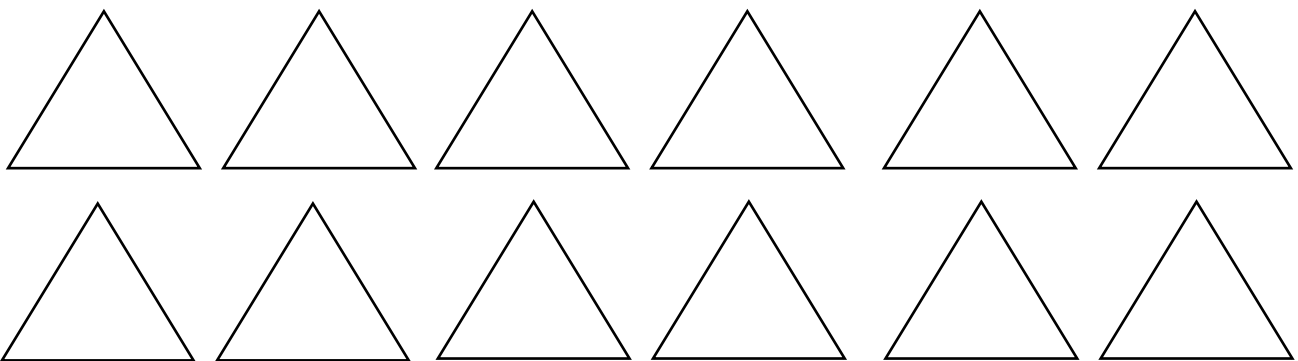
16 triangles

4. The opposite faces of a dice add up to 7.  
Complete the nets to make a dice.

Possible solutions



5. Colin has 12 triangles.



How many nets of a tetrahedron can he make?

3 nets



# Who am I? Workout

Use the clues to work out Colin's mystery number.

You may want to cross numbers out on the 100 grid as you consider each clue.

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

- 1) I am not a multiple of 6
- 2) My tens digit is not a prime number
- 3) I am not a square number
- 4) I am a 2-digit number
- 5) I am not a multiple of 5
- 6) My tens digit is greater than my ones digit
- 7) I am not a multiple of 7
- 8) My digits are not square numbers
- 9) I am prime
- 10) The product of my digits is a multiple of 8

Colin's mystery number is 83

Create your own 'Who am I?' puzzle

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

Please share your puzzle with Colin @MathsCanDo