# Colin and Coco's 

 Daily Maths WorkoutWorkout 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.)


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


Shape Workout


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


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.


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

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

How many different ways can you join 6 squares together?
You can join them like this ....

but not like this ....


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

11 possibilities

1. Colin has 20 squares. How many nets of a cube can he make?
2. COCO is making 4 triangular prisms. How many triangles and rectangles does she need?
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?

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

Colin's mystery number is

## 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

