04.03.24

Number Nest Weekly Challenge



Warm up

Decide whether each statement is true or false.

- a) 4 is a factor of 20
- b) 10 is a factor of 5
- c) The factors of 15 and 1, 3, 5 and 15
- d) The only factors of 6 are 2 and 3
- e) 1 is a factor of every number
- f) 18 has exactly six factors

Activity

1. Four friends, Bruce, Tom, Ali and Dave, take their wives to a tea-dance. At one point during the dance, the partners were as follows:

Annabelle is dancing with Tom.

Kate is dancing with Liz's husband.

Lisa is dancing with Kate's husband.

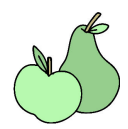
Dave is dancing with Ali's wife.

Ali is dancing with Tom's wife.

Identify the married couples. You may want to use the grid below to help you.

	Bruce	Tom	Ali	Dave
Dancing with		Annabelle		
Married to				

2. Nicole and Chloe were given a basket containing 25 pieces of fruit by their grandmother. On the way home, Nicole ate one apple and three pears and Chloe ate three apples and two pears. When they got home they found the basket contained the same number of apples as it did pears and no other types of fruit. How many pears were they given by their grandmother?





04.03.24

- 3. Jake has forgotten the code to allow him to unlock his bike. He knows:
 - It is a 3-digit number
 - The sum of the digits is 13
 - The outer digits are even
 - Subject to these conditions, the product of the digits is as large as possible

What is the code?

Challenge

Which number completes the pattern?

