Coomealla High School will be going to Pomona Public School to experience lessons in Science and Woodwork. It should be an interesting day.

Until next time,
Lynn Starkey

Did you know?

Parent condoned absenteeism is highest amongst primary aged children. Unacceptable reasons for absence include having a day off for birthdays or shopping

Joke’s Of the Week!

Why did the Mushroom go to the party?

Because he was a Fun-gi!

Knock Knock
Who’s there!
Lettuce!
Lettuce who?
Lettuce in and I’ll tell you!

Later this week Adam will attend an orientation day in preparation for high school. Staff from
Preparation Time
20 minutes

Cooking Time
10 minutes

Ingredients (serves 4)

- 1 medium (about 300g) orange sweet potato (kumara), peeled, coarsely chopped
- 1 x 425g can tuna chunks in brine, drained
- 2 eggs, lightly whisked
- 25g (1/4 cup) dried (packaged) breadcrumbs
- Salt & freshly ground black pepper
- 1 tbs olive oil
- 4 crusty bread rolls

Method

1. Cook the sweet potato in a large saucepan of salted boiling water for 7-8 minutes or until tender. Drain and refresh under cold running water. Transfer to a large bowl.

2. Kids’ task: Use a potato masher or fork to mash the sweet potato until coarsely mashed. Add the tuna, egg and breadcrumbs, and stir until well combined. Season with pepper. Divide the tuna mixture into 8 equal portions. Use wet hands to shape portions into 8cm patties.

3. Heat oil in a large non-stick frying pan over medium-high heat. Add the patties and cook for 3-4 minutes each side or until golden brown. Remove from heat. Divide among serving plates and season with salt and pepper. Serve immediately with bread rolls.
They say it is good to keep the Brain Active, well why not give it a try!!!!

Answers

Hope you had fun with these brain teasers!

HERB + T becomes BERTH
BANG + E becomes BEGAN
KEEN + L becomes KNEEL
SUIT + E becomes SUITE
QUAD + S becomes SQUAD
WHEY + C becomes CHEWY
CELL + O becomes CELLO
TOIL + P becomes PILOT
WILD + E becomes WIELD

Puzzle 1

Puzzle 2

Puzzle 3
We have to drag these 9 tiles into the grid to create 9 valid words, one in each row and column.

When solved every row and column will reveal a real word. Sometimes you have to be very careful, in this puzzle every word so far is valid, but we're left with a tile that doesn't make a valid word across the bottom.

In the completed puzzle every word is valid. In this puzzle, the correct tile for the bottom left was already placed in the top right, and a simple swap completed the puzzle.