

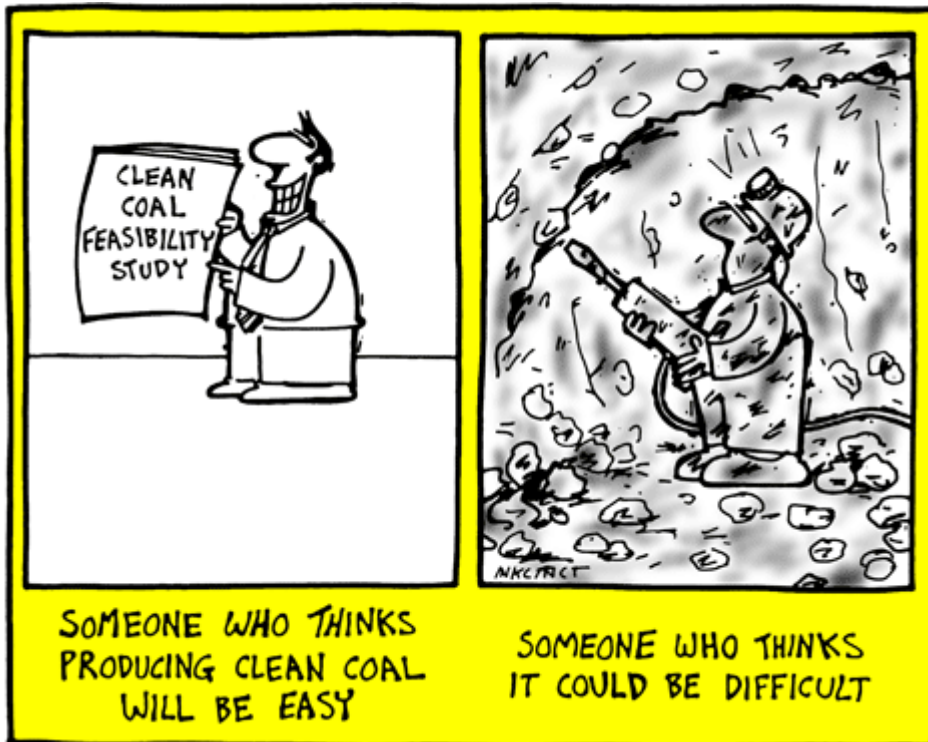
## PROGRAMME

- 28 Apr..... Club Assembly
- 03 May ..... District Assembly
- 05 May ..... Pride of Workmanship
- 09 May ..... Markets
- 12 May ..... Club Assembly
- 17 May ..... Family of Rotary picnic
- 19 May ..... Primary Schools
- 24 May ..... Red Shield Appeal
- 26 May ..... Club Birthday

### The 4-Way Test (of the things we think, say, or do)

1. Is it the TRUTH?
2. Is it FAIR to all concerned?
3. Will it build GOODWILL and BETTER FRIENDSHIPS?
4. Will it be BENEFICIAL to all concerned?

(The 4-Way Test has been used for decades in Rotary to develop respect and understanding among peoples.)



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Nefley Hetherington and Rose-Marie Siros thanked by Ken

### TONIGHT'S PROGRAMME

*Club Assembly*

### NEXT MEETING

05 May – *Pride of Workmanship*

The Rotary Club of  
**Padstow** Inc.

**Topics Discussed at Meeting of 21 April 2009**

(For more detail, see Club Notes on the website)

**Mike Kenny – President**

- Welcomed guests and speakers.
- Mail

**Joan Wells – Club Administration**

- Members directories, music at Panania markets.

**Julie Harris – Community**

- Bunnings Community Day, Panania Markets, Bowelscan

**Garry Metcalfe**

**Rotary Foundation / Int'l Service**

- Diabetes Australia, ROK kits, Angel Flights for Japan.

**Sharon Bond – Youth**

- ROK kits, blankets for Vietnam, Laurence.

**Alex Thomas**

**Membership / Vocational**

- Pride of Workmanship.

**Keith Roffey – Public Relations**

- Bunnings Community Day, TV Show mentioned last week

**Kevin Bouffler – Attendance**

- 34/43 – 79.07%, apologies from 8 members.

**GENERAL BUSINESS**

**Allan Sweet**

- Golf Day, Club Assembly.

**Kay Trappett**

- Raffle tickets.

**Chad Pethybridge**

- Red Shield Appeal

**Sharon Bond**

- Patricia Verutti's car.

**Barry McConville**

- Mentoring new members.

**GUEST SPEAKERS**

**Rose-Marie Siros & Nefley Hetherington**

- Spoke on Sydney Water's plan "The New Water Sources".

**New District Governor Nominee**

David Cook, of the Rotary Club of Lower Blue Mountains, has been selected as District Governor for 2011-12, subject to the two week challenge period.

**A Short History Of Medicine**

"Doctor, I have an ear ache."

2000 B.C. - "Here, eat this root."

1000 B.C. - "That root is heathen, say this prayer."

1850 A.D. - "That prayer is superstition, drink this potion."

1940 A.D. - "That potion is snake oil, swallow this pill."

1985 A.D. - "That pill is ineffective, take this antibiotic."

2000 A.D. - "That antibiotic is artificial. Here, eat this root!"

**Gathered Wisdom**

If you lend someone \$20, and never see them again, it was a good investment.

Everyone seems normal until you get to know them. (Corollary: You are unique, just like everyone else.)

Never, ever, (are you taking this in?) ever, take a laxative and a sleeping pill on the same night.

Men, put your tie on *after* brushing your teeth.

It's easy to appear to be wise; just think of something stupid to say, then don't say it.

It is more blessed to give than to receive (especially advice).

**Interesting Maths**

Everyone knows that a number is divisible by 2 if the last digit is divisible by 2, and that a number is divisible by 5 if it ends in 0 or 5, but did you know a number is divisible by:

1. 3, if the digits add up to a multiple of 3. (111 / 3 = 37)
2. 4, if the last digit is 0, 4, or 8, and the second-last digit is even. (84 / 4 = 21)
3. 4, if the last digit is 2 or 6, and the second-last digit is odd. (96 / 4 = 24)
4. 6, if the number is even and the digits add up to a multiple of 3. (222 / 6 = 37)
5. 7, if, by repeatedly doubling the last digit and taking it away from the rest of the number leaves you with a multiple of 7. (322 → 32 - 4 = 28, which is a multiple of 7. A longer example is 3136 → 313 - 12 = 301 → 30 - 2 = 28, a multiple of 7)
6. 8, if half the number is divisible by 4 [see 2 & 3 above] (328 → 164, etc)
7. 9, if the digits add up to a multiple of 9 (333 / 9 = 37)
8. 11, if the sum of the odd digits, minus the sum of the even digits, is a multiple of 11 (242 → 2 + 2 - 4 = 0, a multiple of 11. A longer example is 3069 → 9 + 0 - 6 - 3 = 0, a multiple of 11.)

**District Roundup – May 2009**

Sat 2nd	Rotary Awareness Race Day at Rosehill Gardens Race Course benefiting Australian Health Research
Sun 3rd	District Assembly at St Marys Senior High
10th to 22nd	Great Australian Bike Ride (Stage 5 - Brisbane to Townsville) benefiting Australian Health Research
Sun 17th	Family of Rotary Picnic Day at Casuarina Picnic Ground Nurragingy Reserve Doonside from 10.30am - 3.30pm
25th to 25th Jun	Great Australian Bike Ride (Stage 6 - Townsville to Darwin) benefiting Australian Health Research