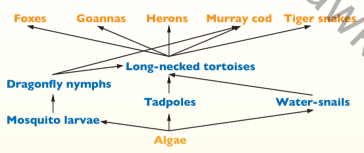
The Thinking Tool Kit 2

From The Thinking Tool Kit 2 HBP126

Concept map



Action

What will you do now?

WINCE

Want What do I want to know?	Identify Identify what I already know?	Need What additional information do I need?	Create What have I created?	Evaluate What have I learned from evaluating this activity?
Cy_				
	0,			

Thinking cloud

Main topic

PSDR

Predict

Reflect

ARC

Reaction Consequences What will be the How will the other person react?

outcomes?

BROW

Brainstorm

Read

Organise

Write

TREC

understand it.

read it again.

Think

Get your brain into Read the question. If you do not

When working with mathematics, what do we normally do?

Estimate

Estimate what you believe the answer should be.

Is your estimate similar to your team members'?

Calculate

Carry out the calculations required.

How close is your answer to your estimation?

How do you know that you have the right answer?

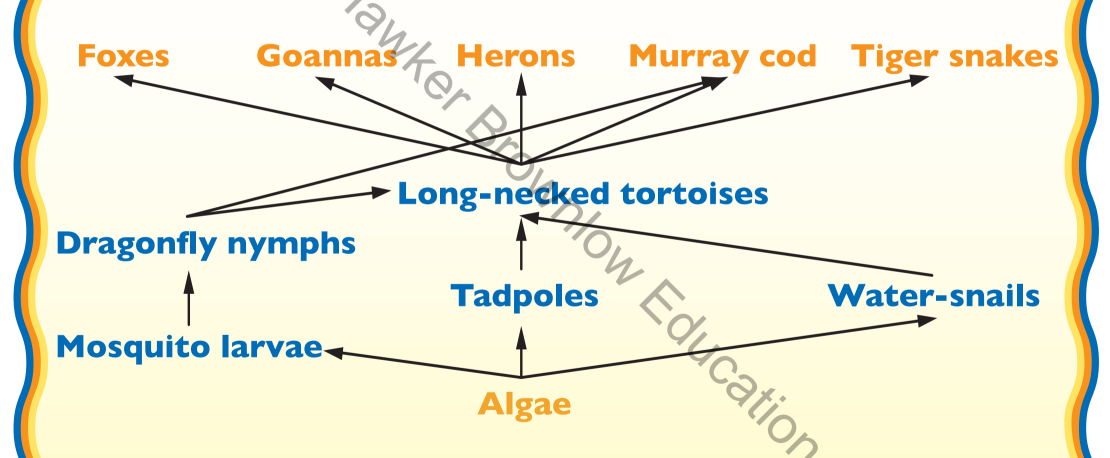


© 2011 Hawker Brownlow Education published in Australia www.hbe.com.au • HBP288 Ralph Pirozzo, Improving Thinking in the Classroom

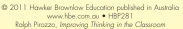


Kit 2: Concept map

From The Thinking Tool Kit 2 HBP126











Want What do I want to know?	Identify Identify what I already know?	Need What additional information do I need?	Create What have I created?	What have I learned from evaluating this activity?
		Ohnoh.		
			OLICOX.	





Kit 2: Thinking cloud From The Thinking Tool Kit 2: HBP126 Main ppic © 2011 Hawker Brownlow Education published in Australia

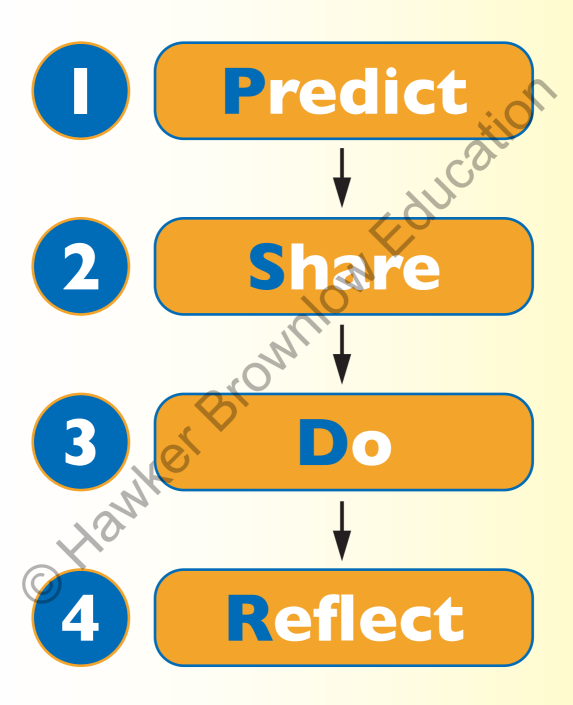


www.hbe.com.au • HBP283
Ralph Pirozzo, Improving Thinking in the Classroom



Kit 2: PSDR

From The Thinking Tool Kit 2 • HBP126









Action

What will you do now?

Reaction

How will the other person react?

Consequences

What will be the outcomes?



© 2011 Hawker Brownlow Education published in Australia
www.hbe.com.au • HBP285
Ralph Pirozzo, Improving Thinking in the Classroom



Kit 2: BROW

From The Thinking Tool Kit 2 • HBP126

Brainstorm

Read

Organise

Write



© 2011 Hawker Brownlow Education published in Australia www.hbe.com.au • HBP286 Ralph Pirozzo, Improving Thinking in the Classroom





Think

Get your brain into action.

When working with mathematics, what do we normally do?

Read

Read the question.

If you do not understand it, read it again.

Estimate

Estimate what you believe the answer should be.

Is your estimate similar to your team members?

Calculate

Carry out the calculations required.

How close is your answer to your estimation?

How do you know that you have the right answer?



