

Stage 2/3 comprehension Written by Janey Walker Term 3 2008

Based on CSR and CSI programs

Syllabus outcomes addressed through this project

TS3.1

Communicates effectively for a range of purposes with a variety or audiences to express well-developed, well- organised ideas dealing with more challenging topics

TS2 2

Interacts effectively in groups and pairs, adopting a range of roles, uses a variety of media and uses various listening strategies for different situations.

TS3.2

Interacts productively and with autonomy in pairs and groups of various sizes and composition, uses effective oral presentation skills and listens attentively

RS2.5

Reads independently a wide range of texts on increasingly challenging topics and justifies own interpretation of ideas, information and events

RS3.5

Reads independently an extensive range of text with increasing content demands and responds to themes and issues

RS2.6

Uses efficiently an integrated range of skills and strategies when reading and interpreting written texts.

RS3.6

Uses a comprehensive range of skills and strategies appropriate to the type of text being read

RS2.7

Discusses how writers relate to their readers in different ways, how they create a variety of worlds through language and how they use language to achieve a wide range of purposes.

RS3.7

Critically analyses techniques used by writers to create certain effects, to use language creatively, to position the reader in various ways and to construct different interpretations of experience

Phonics

| Sounds | Combinations to teach |
|------------|--|
| like | |
| Ay (day) | ay, ai, a-e, (expose ey- hey, aigh-straight, ea-break, a-baby) |
| ee (tree) | ee, ey, ea,y, e_e (expose ei-receive, ie-chief) |
| ie (tie) | ie, i_e,y, igh (expose i- blind) |
| oa (boat) | oe, oa, o_e, ow, ough |
| ue (glue) | ue, u_e, oo, ew, ui |
| er (tiger) | er, ir, ur |
| or (for) | or, ore, our, oor, aw, au, oar, ough (bought), war (wardrobe) |
| ou (house) | ou, ow (cow) |
| oy (boy) | oy, oi |
| oo (cook) | oo, ou (could) |
| air (hair) | air, are, ere (where) |
| ck (clock) | c, k,ck |
| Very | Th (think,) th (this), sh, ch, wh, ck |
| common | |
| Silent/odd | ph, wr, gn, kn, gh |
| Soft | c- makes s when followed by e, y or I (century, circle, cycle) |
| sound | g makes j when followed by e, i (gentle, giant) |
| difficult | sion (television), tion (invitation), wa (was) |
| sounds | |
| Common | ly, ed (laughed), est, ness, ing, all, ful, ess, pro |

IMPORTANT- teach the combinations that look DIFFERENT but make the same sound first. Teach/expose all combinations that make the same sound together- it reduces confusion. Teach combinations that look the same but make different sounds separately (ie- ough- thought, though) otherwise students with learning difficulties struggle.

Lesson number 1- Prior to reading

Resources

Posters

- Reading is not just...
- Skim and scan
- Brainstorming and prediction
- Self evaluation sheet
- "Devil Gut plant Smells Victims" (From CSI asking questions lesson)
 OHP

Skill focus

- The purpose of reading
- Skim and scan
- Using your prior knowledge to help you better understand a text

Introduction

- Explain purpose of project- to help improve class members' comprehension skills.
- Class spends 5-10 min filling in self evaluation. Explain that class will fill it in again at the end of term
- Ask- What is the purpose of reading? Reading is not just about getting the words right, it is about getting meaning from the text. If readers can't understand the meaning there is not much point in reading. What is text? Text is the writing.
- Explain- We will be working on strategies to help us improve our skills and attitude to/in reading. A strategy is a plan, or a way of doing things. If you pay a lot of attention and use the strategies that we learn, you will find that they can help you in all areas of school, and even in things that you do outside of school.

- Explain- in a moment I will put a piece of text up. We are going to use
 a few helpful strategies to get our brains ready before we read it.
 The reason why we do this is because if our brains are ready and
 focused, we tend to understand and remember more of what we read.
 It also helps us not to panic. Be honest, does anyone here ever get
 that oh oh feeling when they see a lot of writing? Particularly small
 writing? If we have some strategies to use before we read a text, it
 stops the panic.
- Display brainstorm and predict poster. Discuss skill and explain how to use them.
- Show OHP title only

- Teacher read title and ask- From just reading the title, predict what you think this text could be about?"
- Explain- in a moment I am going to show you the whole text. I am
 going to show it to you for about ten seconds only. While you can see
 it, I want you to use the next strategy we are going to try todayskimming. Display sign and discuss skill with class- ensure that bold
 words, title, pictures are all discussed/pointed out as important.
- Show whole text for ten seconds and then cover it again.
- What is the text about? How do you know?

If time

- Now that we have brainstormed, predicted and scanned the text, our brains are ready for us to start reading the text. Then we know what type of words we will find, and our brain will have to take in less new things, which makes it easier for us to understand what we are reading. By connecting what we already know with what we read, we have stronger comprehension.
- Explain- I am going to read the text right through to you once. While
 I am reading, listen carefully without interrupting or asking questions.
 After I read the text to you, I will explain what I want you to do
 next. Read text.
- Being honest- who heard a word in there that they had never heard before? Who didn't really understand the whole text?
- We are going to break up into pairs and I am going to give you a copy
 of the text. I want you to read through the text TOGETHER and put
 a line under any word or sentence that one of you doesn't understand.
 Be truthful.

Wrap up

- Who was surprised by how many words they did not understand the
 meaning of? Do you think you could confidently answer any question I
 could ask you about the text? Not understanding the meaning of
 words can affect your understanding of the whole text. Next week,
 we are going to go through some ways to check and fix up your
 comprehension of text.
- What did we learn today? Why would you use these skills/strategies?
 When would you use them?

Classroom teacher follow up lesson

- Revise skills taught.
- If underlining unknown words was not finished, allow groups time to complete the task.
- Using Antarctica text, practice the skills in pairs. Underline any
 unknown words. Ask the students what strategies they would use to
 help them work out the meaning of unknown words. Don't teach
 strategies though- just discuss ones they know and use. Strategies
 will be taught in the second week of the program.
- Note- if Antarctica is too difficult there is also Marathon man

Lesson number 2- Interacting with text Skill teaching lesson

Resources

Posters

- Past posters to refer to
- Clunk strategy posters
- Practice sentences/overhead
- "Devil Gut plant Smells Victims" (from CSI asking questions lesson)
 OHP and stencil for each pair
- Clunk strategy stencil

Skill focus

 Clunk strategies- Strategies to help you work out the meaning of words

Introduction

- What did we learn last week? Did you have a practice of the skills?
 Has anyone used the skills during the week? Does it help?
- This week we are going to work on some strategies that we can use to help us with the words that we don't know the meaning of. There is a difference between not being able to read/say the word and being able to understand the word. Some times I come across words that I go yikes- how do I say that, and I have to sound it out bit by bit, but I can very easily work out what the word means. Does anyone here play Play Station? You know how there are cheats that if you know the right thing to do you can go us whole levels, or miss hard bits? I like to think of the strategies as the same kind of thing. If you know the right tricks in reading, you can move a long way ahead very quickly.

- Let's start by checking what strategies you use. Does anyone have a trick that they use when they don't know the meaning of a word?
- I am going to show you what are called the clunk strategies. A clunk is a word that we don't know the meaning of. A lot of people just miss words they don't know the meaning of- without trying to work them out. The problem with that is that that one word could be the word that is important in the sentence. It might be the one word that you get asked a question about. It's important to at least try to work out the meaning of words.
- Go through the Clunk strategies.
- Use practice overheads

- Before we head off to do our practice, does anyone have a question about the strategies?
- Last week we started underlining words that we didn't know the
 meaning of. I am going to give you a few minutes to try and use the
 strategies to work out the meaning of the words that you didn't know.
 You will need to fill in the other stencil, write down the word, the
 number of the strategy that you used, and what you think the word
 means. Please put your hand up if you are stuck or if you finish the
 task.

Wrap up

How did you go with that task? Was anyone surprised by the words
that they could work out the meaning of? One thing to remember is
that you will not always be right when you use these skills, but, if you
don't try, you definitely will get them wrong. Giving it a try gives you
much more chance of being right.

Diagraphs and Diphthongs

- We are going to spend a couple of minutes having a quick practice of our sounds. I know that you guys are really good at reading, but the better we know our sounds, the easier reading is for us. If your brain has to work hard at working out how to read words, our brain has trouble getting the meaning of words.
- Play noughts and crosses using

Ai, ay, a-e, ph, kn, wr, gn, sh, th, th.

Lesson number 2- Interacting with text Follow up lesson

Resources

- Posters-
- Past posters to refer to
- Clunk strategy posters
- Texts- Marathon man (CSI), and Antarctica web site stencils
- Clunk to clicks stencil

Skill focus

• Clunk strategies

Introduction

What skills have we learnt/revised so far? Why do we need to learn
and practice these strategies? It is to help us comprehend what we
read. Reading is about getting meaning from text, and there is very
little point in reading if we don't get meaning from the text. It is just
like looking at a bunch of letters. Today we are going to spend some
time practicing the skills that we have learnt so far.

Explicit teaching

Revise the strategies.

Group work

We started underlining words that we don't know the meaning of.
 What you need to do is continue trying to work out the meaning of these words using the clunk strategies with your partner.

Wrap up

 How did you go with that task? Was anyone surprised by the words that they could work out the meaning of? If I was to ask you some questions about the text, and the meaning of some words, do you think you could answer them?

Diagraphs and diphthongs

- For the last couple of minutes we are going to play noughts and crosses.
- Play noughts and crosses using

Ai, ay, a-e, ph, kn, wr, gn, sh, th, th.

Be careful that the sounds are pure.

Lesson number 3- Interacting with text Skill teaching lesson

Resources

- Posters- visualizing and questioning
- Past posters to refer to
- Moon scene OHP and copy for each pair (from CSI Visualising lesson)

Skill focus

- Visualising- "Using all of your senses you will learn how to create mental pictures from words in order to maintain engagement with text and develop deeper understanding" (From CSI Visualising lesson)
- Asking questions about the text while you read.

Introduction

- What skills have we learnt/revised so far? Why do we need to learn and practice these strategies? Who has used the skills so far?
- Today we are going to discuss two more strategies- visualizing and asking questions.

- Has anyone ever heard the word visualizing? What does it mean? It has the word visual, which is to do with seeing- visualizing means seeing pictures in your head as you read. When we read, we often use only our eyes and brain. If we use all of our senses- we can start to get more form the text. We can see, hear, smell, feel and even taste what we read. This makes it more real, helps us pay attention to the text and help us understand what we read more completely. We are going to read a text named moon scene.
- As a class, skim the text, do a quick brainstorm and predict.
- Teacher read the first and second paragraph out loud and model visualizing- i.e. - I have a globe of the world at home. I have also seen pictures of earth from space. When I visualize what it looks like, I see it almost glowing surrounded by black.

- In pairs, read the first and second paragraph. Try to visualize the text, using your knowledge from books, movies, photos and your imagination. There will be some words that you don't know the meaning of. You don't have a lot of time, but you should try to use the clunk strategies to see if you can better understand the text. You will find though, that the visualizing will help you.
- Teacher reads the third paragraph out loud.
- In pairs, read the third paragraph and locate the words that helped you to visualize the text
- As a class has a quick chat- what words helped you? How can visualising help you to get meaning from the text? Could it be an easy yet useful strategy?

Explicit teaching

- There is another very easy strategy that can help you to better understand what you read. It is asking questions. A lot of times we just read the text with our eyes. That is one of the biggest problems we have when it comes to understanding text. We have already had a practice at visualizing which starts us using our eyes, ears, feelings, sense of smell and even our taste. Asking questions as you read will help to make your brain be engaged with the text too.
- We are going to take a look at the Moon Scene OHP again. Read the
 first paragraph out loud. Model asking questions. "I wonder what they
 mean by Disconcerting clarity? How can something in nature look
 unnaturally close? Are there any other questions that this paragraph
 makes you wonder about?
- Point out that sometimes a question you have is answered or explained later in the sentence/paragraph-like the clunk strategy says.

Group work

 In your pairs, read the rest of the paragraph and think about the questions the text raises for you. It's ok to use the clunk strategies as you go too.

Wrap up

- As a class- What questions came up as you read? Did you find any of the answers? Did you work out answers for any of the questions? Where else/how else could you work out the answer to the questions you asked?
- How could these two strategies help you? Visualising makes the text more than just words. Asking questions helps to keep your brain engaged, and helps you to monitor what you do and don't understand. It is very important to monitor your own understanding. As you get older, you need to start taking control of your own learning. Taking control of your learning and making sure that you monitor your understanding is a vital step towards being an independent learner. Independent learners are people who generally do well at school, and do well as they become grown ups, because they don't need to rely on others. Its good to ask for help, but you need to be able to tackle your problems independently first.

Diagraphs and Diphthongs

- For the last couple of minutes we are going to play noughts and crosses.
- Play noughts and crosses using

Ee, ea, ey, e-e, a-e, ay, ch, oi, oy, wr

Lesson number 3- Interacting with text Follow up lesson

Resources

- Posters
- Past posters to refer to
- Marathon man/Fossils handout

Skill focus

- Visualising- "Using all of your senses you will learn how to create mental pictures from words in order to maintain engagement with text and develop deeper understanding" (From CSI visualizing lesson)
- Asking questions about the text while you read.

Introduction

 What skills have we learnt/revised so far? Why do we need to learn and practice these strategies? Who has used the skills so far?

Explicit teaching

- Who can carefully explain visualizing? Why would we use it?
- Who can carefully explain asking questions while you read? Why would we use this strategy?
- What makes someone an independent learner? They are someone
 who takes responsibility for their learning. They use things they learn,
 they try to work things out before they ask for help. They have a list
 of strategies in their heads, that they understand and use.
- Today we are going to practice all of the skills that we have already learnt.

Group work

 In pairs, complete the visualising and question asking taskinstructions are on the side of the page. Ignore writing task unless teacher chooses to add it.

Wrap up

- How did you go? Did you find visualizing and question asking helpful strategies?
- Who can give us a run down of what we read today, and what the text actually means? How did you work that out?
- Did anyone have any problems with this task? Discuss any issues and try to solve/respond to all of them.
- This week, try to use the skills in any area of your learning. Be independent learners.

Diagraphs and Diphthongs

- For the last couple of minutes we are going to play noughts and crosses.
- Play noughts and crosses using

Ee, ea, ey, e-e, a-e, ay, ch, oi, oy, wr

Lesson number 4- Interacting and reflecting on the text Skill teaching lesson

Resources

- Posters
- Here hidden head posters
- "Why does my foot sometimes fall asleep?" (From CSI inferences lesson) OHP and copy for each pair.

Skill focus

- Revise here hidden head
- Focus on hidden- "In this lesson you will make a prediction about the text and read between the lines, gathering clues from within the text. You will then support and inference drawn from the text without referring to any direct statement by the author" (Drawing inferences CSI)

Introduction

- What skills have we learnt/revised so far? Why do we need to learn and practice these strategies? Who has used the skills so far?
- Today we are going to talk about questions.
- Warn students- we will be sitting still for a while today. It is a hard skill, and it is important that everyone concentrates.

- There are three main types of questions we are asked. Does anyone know what they are?
- Here- the answer is right here. Usually the easiest type of questions.
 The words in the answer are usually the same words as in the question.
 What type of words do we often find in these questions? Where, who, when and what.
- Hidden- The answer is not said. We have to put together information in the text with information we know already, and kind of read between the lines, or work out something that the author is not really saying, but is hinting at. This is what we are focusing on today. What type of words start these questions? When, where, who, what and why?
- The other type is head- which is about your thoughts and opinions. We will get to them another week. Words like why, how, which...
- Put OHP up- Skim, brainstorm, predict and then read text.
- Model an inference by thinking aloud- i.e. by reading between the lines, I can get the idea that my foot wont fall asleep while I am walking around" Explain that the information isn't exactly written in

- the text- the text gives you a hint.
- Verbal SRA (Book E) inferences examples as a class. Note- these are
 difficult. The higher level is used for teaching the skill so that
 students experience success when they practice with a partner using
 lower levels, if level E is too difficult. It also gives students a
 confidence boost to hear they completed a stencil difficult for year 7
 students to complete.
- Using SRA OHP- show example of text and questions.
- When you get to the multiple choice questions, you will notice something. One answer they give you is totally right, one is totally wrong, one just says words from the text- but they are not the answer, and one is a bit right and a bit wrong. Show example, and think aloud while answering question.

 In pairs, students take the same SRA stencil as used for example, and continue answering the questions.

Wrap up

- As a class answer a couple of questions. Ask- was that difficult? It is a skill you have to practice and get used to- you will get better at it.
- What did we learn today? What did we learn that can help you with reading/comprehension/school work?
- How can you keep improving? You need to use these skills, not leave here and forget them, but try and use them.

Diagraphs and Diphthongs

- For the last couple of minutes we are going to play noughts and crosses.
- Play noughts and crosses using

ea, ie, ____y, igh, i_e, wa, th, str, ch, ay

Lesson number 4- Interacting and reflecting on the text Follow up lesson

Resources

- Posters
- Here hidden head posters
- Follow up- SRA book D Inferences stencil (book C if D is too difficult)

Skill focus

- Revise here hidden head
- Focus on hidden- "In this lesson you will make a prediction about the text and read between the lines, gathering clues from within the text. You will then support and inference drawn from the text without referring to any direct statement by the author" (Drawing inferences CSI)

Introduction

 What skills have we learnt/revised so far? Why do we need to learn and practice these strategies? Who has used the skills so far?

Explicit teaching

- What were the three types of questions? What types of words start each question? What can you tell us about how you find the answers to those types of questions?
- Carefully revise hidden questions, defining what they are (from poster), and point out that a text doesn't always directly say something, but it hints toward some things, and sometimes you just know, even if it doesn't specifically say it.
- Discuss how you approach answering multiple choice questions (use poster). Discuss specifically in relation to this stencil too- read the statement, and check- did it say that? Does it have anything to do with it? Can you just tell it is?

Group work

 Remind students of how the stencil works- t= true, f= false and I = inference- pairs complete stencil.

Wrap up

- Mark stencil and discuss why different answers were right/wrong.
- Ask class what they did to help them work out the answers.
- Remind class that in a test they won't be asked to tell the difference between true and inference, this was just a good way to practice the skill. After doing it this way they will find inference questions much easier to answer. If it was difficult, don't stress, it gets easier as you have more practice.

Diagraphs and Diphthongs

- For the last couple of minutes we are going to play noughts and crosses.
- Play noughts and crosses using
 ea, ie, _____y, igh, i_e, wa, th, str, ch, ay

Lesson number 5- Responding and reflecting on the text Skill teaching lesson

Resources

- Posters
- Main idea poster
- "The Changing surface" (From CSI determining important ideas lesson)
 OHP
- Main idea practice cards
- SRA Getting the main idea book D unit 1 and E unit 2
- Practice stencil- How a Rocket works (From CSI)

Skill focus

- How to work out what is important when you are reading (main idea)
- Using titles, headings, diagrams and labels to help determine important ideas

Introduction

- What skills have we learnt/revised so far? Why do we need to learn and practice these strategies? Who has used the skills so far?
- What were the types of questions that we focused on last week?
- Today we are going to work on another type of question-finding the main idea.

- Sometimes tests or stencils ask us what was the text mostly about, or what was the main idea of the text. They are pretty hard questions to answer. How do you work out what is important when you read?
- Put up "The changing surface" OHP
- Skim, brainstorm and predict.
- Read the text to the class. Ask- what parts do you think give us important information?
- How do you know it is important?
- We can get some important information straight away.
- First- look at the title. What is the title? The title is the author's way of telling us what the text is about.
- Next, have a look at the diagrams. What are they about?
- Now we will read it again. Think about this, can you link the
 information in the title, diagrams and text together? What is the
 author trying to tell us? The main idea of this passage is that the
 earth's surface is changing. It explains how that is happening.
- It is important not to tell back all of the information. You should be

- able to put the main idea into one or two sentences.
- Before we go on, why do you think the author put diagrams with the text? The diagrams help us to understand what it written. A lot of people forget to look at the pictures/diagrams, but they give us information that we can't always get from the text.
- Let's try a couple of practices- as a class do several main idea practice cards.

In pairs students complete how a rocket works task. Alternatively,
 Stencil from SRA Getting the main idea book D unit 1 and E unit 2

Wrap up

- As a class discuss work completed- mark anything that needs marking.
- How did you work out what was important in a text?
- What have we learnt so far? How can this help us with our reading?
- Will it help you if you do not try and use the skills? It will only help
 you if you actually practice them. It is your job to take responsibility
 for your learning and use the skills that we learn. Successful learners
 are students who take responsibility for their learning.

Diagraphs and Diphthongs

- For the last couple of minutes we are going to play noughts and crosses.
- Play noughts and crosses using

oe, oa, ow, o_e, ough, i_e, ea, wa, ai, ed

Lesson number 5- Responding and reflecting on the text Follow up lesson

Resources

- Posters
- Main idea poster
- The Changing surface OHP
- Practice stencil- How a Rocket works

Skill focus

How to work out what is important when you are reading (main idea)

Introduction

- Can anyone remember some of the skills we have learnt so far? When can you use the skills?
- How did we find the main idea of a text last week? How did we work out what was important?

Explicit teaching

- Revise how to work out the main idea/important parts of a text.
- If you need to look back at what you have read to find the answer to a question, is that OK? Yes-scan back (show poster) instead of quessing.
- Show SRA stencil. Explain how to do multiple choice questions (see poster for explanation of structure of answers)
- It is important that you colour the little bubble part next to the
 answer. When you do the NAPLAN or other tests, if you do don't show
 your answers the right way, they will mark you wrong. If you circle the
 whole answer instead of colouring the bubble, you will be marked
 wrong, even if you know the right answer.

Group work

Stencil from SRA Getting main idea book D Unit 2 and 3

Wrap up

- As a class discusses work completed- mark anything that needs marking.
- How did you work out what was important in a text?
- What have we learnt so far? How can this help us with our reading?

Diagraphs and Diphthongs

- For the last couple of minutes we are going to play noughts and crosses.
- Play noughts and crosses using
 oe, oa, ow, o_e, ough, i_e, ea, wa, ai, ed

Lesson number 6 Reflecting Skill teaching lesson

Resources

- Wrap up poster
- How to give a retell poster
- OHP "Pandas and bamboo" (from CSI Science Literacy student book p. 6)
- Copies of Songs of the Coqui" from CSI Social Studies Literacy booklet p.4)
- Self evaluation sheet from first lesson.

Skill focus

- How to wrap up what you have learnt (in your head)
- How to tell a verbal recount
- Reassess our attitude to reading and comprehending.

Introduction

- What skills have we learnt/revised so far? Why do we need to learn and practice these strategies? Who has used the skills so far?
- Today we are going to wrap up what we have learnt, we will look at how to make sure our brain got what we read, and how to retell what we read.

- We have learnt a whole bunch of skills and strategies to help us when
 we are reading text. The first one we are talking about today- wrap up
 is what you do at the end of reading, to make sure your brain
 understands what you read.
- When you finish reading you need to put all of the information together. You do this by asking yourself some questions (show poster). When you do this, it checks that your brain understands everything, and it helps the information to stay in your head. People who do this after they read can usually answer questions about what they have read, and find it easier to learn new things from what they read. After you read the text I will give you later, I want you to try to wrap it up in your head.
- The other thing that is important is being able to retell what you have read. When teachers test you on your reading, they usually say, can you tell me about what you read?
- What types of things would you include if you needed to do a verbal retell of a text?
- Show the sign. And discuss each section.

- Read Pandas and Bamboo text to the class (use OHP)
- Quickly wrap it up.
- What should we include in a verbal (that means out loud, not on paper)
 retell of this text? Give an example and allow several students to give
 a response.
- It was easier to give the retell after we wrapped it up in our heads wasn't it? It put the information ready in our heads.

 Pairs read "Song of the Coqui" (From CSI Social studies literacy), quickly wrap it up, and work out a verbal retell.

Wrap up

- Ask several pairs to share their responses to the task.
- Ask- do you think these skills would be useful? One of the problems that we find lots of kids having is not being able to tell us what they have read. If you can't retell a text, it usually means that even if you can read it, the text is too hard for you.
- What have you learn over the last 6 weeks?
- Were there skills that you think were particularly useful?
- What happens if you forget these skills and don't use them? What will happen if you use them? If you use these skills, you will find that your reading, and actually most of your school work will improve. People who do well at school are people who take the skills that they learn, and use them. They are independent learners who take responsibility for their own learning. Now that we have learnt this information, it is your job to use it!
- Ask students to fill in evaluation sheet. Get them to compare their answers now to their first ones. As a class, allow students to share what has changed.

Acknowledgements

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Resources used in this program

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