Patterns of Physics problem-solving among secondary school students
A metacognitive perspective
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Abstract

Recent work suggests that metacognitive skills play a vital role in problem-solving. Yet, there are only a few studies looking specifically into the role of metacognitive skills in Physics problem-solving, especially among the secondary school students. The research discussed here is an attempt to investigate the patterns of Physics problem-solving among Key Stage 4 (14-16 years old) students in Cambridge through the lens of metacognition using Grounded Theory. In order to match the students with “real” problems (i.e. that are difficult for them but solvable), 148 students from 5 schools were given a Physics Problems Test (PhyPT) consists of 6-8 Physics “problems” and followed by 2 questions to measure the level of difficulty of each problem. Later, 22 students were selected as theoretical sample (at different stages of the research) to undergo a session of individual problem-solving using thinking-aloud and observation by the researcher, followed by retrospective semi-structured interviews. In order to reach the theoretical saturation point, a few more problems were constructed to match the level of difficulty and conceptual understanding of these selected students. The thinking-aloud was being recorded, transcribed and coded using the constant comparative method of Grounded Theory. The analysis of the thinking-aloud protocols was supported by the analyses of data from the interviews, observations using video and analysis of answer sheets. The data analyses further suggested a few hypotheses to look in detail in order to generate more concrete pattern of Physics problem-solving. The repetition of the research in different format of problems and cycles of data collection-analysis produced two problem-solving patterns among the students. The saturated patterns suggest that students show different approaches when facing easy questions and difficult problems. The easy-question pattern is quite consistent and “expert-like” while more metacognitive skills are shown in the difficult-problem patterns. Students resort to means-end, trial-and-error and guessing strategies when facing with difficult problems. While in the easy-questions, the students are more likely to tell the concept involved and search for equation that is relevant to the questions due to the familiarity of the students with the questions. This suggests that training in doing particular types of exercise can help students in answering the questions easily, however, this doesn’t mean that students have good problem-solving skills. In solving difficult problems, metacognitive skills help students to understand the problems and check the error by making sense of the answers obtained. Hence, it is a good practice for students to self-talk while solving a difficult Physics problem to improve the problem-solving.

Keywords: Physics problem-solving, secondary school, metacognition, thinking-aloud protocols.

1. Introduction

In 1994, a contemporary science philosopher, Karl Popper (1999) published a book in German entitled “All life is Problem Solving” suggesting that we can never escape from solving problems in our lives as problems arise together with life. This may be an arguable axiom, nonetheless it suggested the importance of problem-solving, especially in Physics education (Larkin & Reif, 1979; Bolton & Ross, 1996).

According to Bascones et al. (1985), “learning Physics is equated with developing problem-solving abilities, and achievement is measured by the number of problems which a student has correctly solved on a test.” (p.253). In the 2005 UK A-Levels Examinations, while most of the subjects’ pass rates increased, Physics was one of the three subjects (French and German) that decreased by 2% (Ross, 2005). Comparing the latest results of UK GCSE (General Certificate of Secondary Education) - 2006 and 2007, Biology and Chemistry showed improvement (2.3% and 0.7% respectively), in term of the percentage of students obtaining A* to C (BBC News, 2006 & 2007). However, Physics remained the same although research on Physics problem-solving has begun at least 47 years ago (Garrett, 1986).

It may be argued that there has not been any effective general methodology to teach Physics problem-solving (Hušen & Postlethwaite, 1994; Mestre, 2001; Reinhold & Freudenreich, 2003).
Although a few researchers (e.g., Savage & Williams, 1990; Heller & Heller, 1995; etc.) have tried to introduce various kinds of Physics problem-solving models, the success of these models has yet to be reported. Furthermore, most of these models are designed for university-level Physics.

2. Constructivism and Physics Education

Watts & Pope (1989) suggested that constructivism is a practical theory that would shape the school Physics curriculum. From the perspective of pedagogical theory, constructivism provides a framework that enables teachers to view students as active learners who construct their knowledge upon the previous knowledge. The most important element of a constructivist view in education is that each student already has his/her own prior knowledge about certain concepts before entering the classroom. Hence, Ernest (1996) suggested that teachers need to be sensitive towards the students’ prior knowledge.

In the case of teaching Physics problem-solving from the constructivists view, it is essential to understand how the students solve Physics problems before a more effective teaching method can be designed. Unfortunately, many of the studies in Physics problem-solving were focusing on the successful solvers or Physics expert such as professors, lecturers, graduates and university students in Physics (Simon & Simon, 1978; Larkin & Reif, 1979; Chi et al, 1981; Robertson, 1990; Kuo, 2004, to name a few). It is very common for researchers to investigate the model or pattern of problem-solving among these Physics experts and draw the conclusion that if the school students who are considered as novices can achieve the similar pattern, the students will become proficient problem-solvers as well.

From the constructivists view, it is not a good pedagogical practice to ‘force’ the students to accept a problem-solving model if they already have their own methods that are more suitable for them. In addition, without understanding how the students solve Physics problems using limited Physics knowledge and experience compared to the Physics experts, it is difficult to build on their previous experience. Hence, there is a need to investigate more in-depth the pattern of Physics problem-solving among these so-called novices.

3. Metacognitive Skills and Problem-Solving

There has been a shift in the theories used to explain general problem-solving, from behaviourism to cognition or information processing model (Mayer, 1991). At present, problem-solving can be viewed from the perspective of metacognition introduced by Flavell (1976).

However, after three decades, the term metacognition has evolved and become difficult to define because there are many different interpretations of metacognition (Manning & Payne, 1996). When a new journal entitled “Metacognition and Learning” was first published, the first paper presented by the editor, Veenman, et al. (2006) raised more questions than answers about the definition of metacognition compare to other similar concepts such as self-regulation, theory of mind, etc.

Therefore, in this paper, metacognition is defined to as knowledge and cognition about cognitive phenomena (Flavell, 1979). It includes the knowledge of general cognitive strategies, and knowledge about monitoring, evaluating and regulating these strategies (Jausovec, 1994). Examples like an individual who decided to jot down one particular point by thinking that he/she might forget about it, according to Flavell (1976) is a form of metacognition.

Although Mestre (2001) has recommended that metacognitive skills should be taught to students to help them in Physics problem-solving, there has yet to be any detailed study looking into the metacognitive aspect of Physics problem-solving among secondary school students. Indeed, most of the research has been carried out in the area of mathematics (Schoenfeld, 1992; Yeap, 1998; Goos, et al., 2002; Kramarski, et al, 2004 to name a few) with only a few in Physics (Heller & Heller, 1995; Henderson et al., 2001; Kuo, 2004) in higher education level.
Thus, there is a need for an in-depth investigation of how secondary school students solve Physics problems from the perspective of metacognition.

4. Research Design

In order to carry out an in-depth investigation in an area which is almost unknown, a qualitative, open-ended yet generalisable method is needed. Grounded Theory (Glaser & Strauss, 1967) stands out from the rest of the qualitative methods because it does not just fulfil the criteria above but also offers essential thinking tools (e.g., coding, constant comparative analysis, theoretical sampling, etc.) to generate patterns through its rigid and systematic analysis procedures (Strauss & Corbin, 1990).

This study can be divided into six phases:
1. Pilot-testing;
2. Selecting sample;
3. In-depth investigation;
4. Data analysis;
5. Refine research; and
6. Writing.

Phase 1 is to establish Physics Problem Test (PhyPT) which contains 6-8 Physics questions that are suitable for Key Stage 4 students (14-16 years old). It also consists of two questionnaires following each question to determine the level of difficulty and familiarity of the students, so that a theoretical sample can be chosen from among 148 students using PhyPT in Phase 2 by matching students with real Physics problems (difficult yet solvable). This is because difficulty is one of the important criteria to ensure that students are solving problems not answering questions or doing exercise. As difficulty is relative to each individual (Gil-Perez, et al., 1990), not all the Physics questions designed will be real problems to all the students.

In Phase 3, 25 students were asked to do thinking-aloud while solving the Physics problems individually. Thinking-aloud is a low-cost research technique that elicits cognitive processes where the informant is asked to speak out (not describe) their thoughts while doing a task (Ericsson & Simon, 1980). They were given sufficient training before data was collected to ensure that the thinking-aloud became an automated process and cognitive effort would be fully directed towards solving the problems.

The thinking-aloud was recorded using a digital video camera and transcribed into thinking-aloud protocol for further analysis together with observation field notes, analysis of answer sheets and a retrospective interview to further understand the cognitive and metacognitive processes of the students.

In Phase 4, the process of data analysis using Grounded Theory started from open-coding, axial-coding to selective-coding (refer Strauss & Corbin, 1990). These were further scrutinised using the constant comparative method (Glaser & Strauss, 1967) until there were no more new categories, in another words the analysis has reached the state of theoretical saturation and a new theory/pattern was established. If this was not achieved, further data collection using a theoretical sample and refined method design in Phase 5 would be carried out bring the researcher back to Phase 1. The present study involved three stages of research design, data collection and analysis. It should be noted that these phases did not happen in a sequence. While some were repeated, others occurred concurrently, in particular Phase 3 and 4.

5. Data Analysis

In an attempt to keep the length of this paper concise, the present report will only focus on the data obtained from two students (refer Phang (2006) for further details). Eddie and Fiona are both Year 10 students from the same school and had to answer four questions each. After the retrospective
interview, Eddie’s impression was that three out of the four questions had been difficult while Fiona only found two hard. As a result, Eddie only solved three and Fiona two of the four problems.

5.1 Eddie

In each protocol, after Eddie had read the problems, he started to make tentative plans to solve the first parts of the problems (refer Appendix A, Problem 1: lines 12-15; Problem 2: 9-13; Problem 3: 7-12). He would then carry out his tentative plans, either calculating or arranging information, and then proceeded to make the next plan (Problem 1: 26-27; Problem 2: 19; 25-27; Problem 3: 22-23; 47-51). He ended his calculations with an interpretation of his final answer that he derived (Problem 1: 41; Problem 2: 31-45; Problem 3: 147-152).

In Problem 2 and 3, he constantly checked his answers and reflected upon his current situation of problem-solving process. When asked why he did so in the retrospective interview, he said that it was because he felt that his answers were not very logical. In Problem 2, he repeated “100 metres in 20 seconds” 3 times (Problem 2: 35-41) because he was unsure of the meaning of this mathematical answer. In Problem 3, whenever he obtained a mathematical answer, he stopped to check and reflect upon it (Problem 3: 29-31; 36-42; 92-104; 122-135). The pattern of Physics problem-solving for Eddie can be summarised as shown in Figure 1.

![Figure 1: Pattern of Physics problem-solving for Eddie.](image)

In addition, Eddie showed many metacognitive elements in planning, checking and reflecting his answers and calculations. Table 1 shows examples of the metacognitive statements in Problem 3. More metacognitive statements were found in the most difficult problem (Problem 3), when he was unsure of his answer, *Just check that now if I got that different from the first time.* And when he was sure of the checking, he said, *Yeah so I think I got that right.*

<table>
<thead>
<tr>
<th>In the step of…</th>
<th>Thinking-aloud protocol</th>
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</table>
| Planning        | 10 Well I’ll try to find the common one  
11 Which is I’ll do 2 multiply by 3 which equals 6  
22 So, I’ll convert 6 minutes into hours  
23 It would be easier  
(see also examples in lines 50-51; 59-60; 86) |
| Checking        | 36 Seems too much  
37 To be able to do in 1 hour  
38 That’s definitely too much to do that in 1 hour  
99 So it doesn’t make sense  
100 So I’m just got to go back to the stage where  |
| Reflecting      | 29 It seems quite a lot to me  
30 Per hour  
31 But I think I’ve got it  
32 So I’ll carry on  
also in lines 96; 132-134. |

Metacognition seemed to help Eddie to stop and think about his answer and recheck it. Were the problem to be difficult, he would be more careful in reading the problem, take more time in interpreting the meaning of the answer and check to see if it made sense.
5.2 Fiona

In the case of Fiona, after she had read the problems, she started to interpret the meanings (Appendix B, Problem 1: 9-13; Problem 2: 7-12). Indeed, she tried to understand the meanings of the problems before she started to plan (Problem 1: 11-15; Problem 2: 7-11) and then executed the plan. In both of the problems, she identified an equation and rearranged the variables to find the intended variable (the time) (Problem 1: 17-29; Problem 2: 26-29).

Next, she calculated and then checked her answers (Problem 1: 39-44; Problem 2: 40-45). The checking helped her to identify errors or think of another way to solve the problem. From the analysis of her answer sheet for Problem 1, she tried two ways to ensure that she used the correct equation (in full terms and in symbols) and two ways to calculate “Jenny’s” time (100/5.4 and 100/(100/18.5)). Hence, she had the ability to think of another way to solve the same problem. In the interview, when her solution was being questioned, she quickly suggested another solution. Below is an extract of the interview after she solved Problem 2:

Why did you look for speed when the question is asking for time?
Cause, because using speed you can find out time. I think, I just remember it. Cause, um, well probably if you work it out, 9000 divided by 800 and then, um timed that by 2 and 900 divided by 900 and then times 3.

Fiona constantly checked her answers during calculations (Problem 1: 55-60; 76-81; 98-99). Finally, she ended her problem-solving by interpreting the meaning of the final answer to ensure that it made sense to her which she confirmed during the interview. Figure 2 illustrates Fiona’s pattern of Physics problem-solving.

![Figure 2: Pattern of Physics problem-solving for Fiona.](image)

Fiona demonstrated great deal of metacognitive statements when she was checking and reflecting her answers (see Table 2). In Problem 1, she could not make sense of the time taken by ‘Cynthia’ (see Problem 1 in Appendix B) who Fiona thought was the fastest runner among the three runners because ‘Cynthia’ had the smallest value calculated in a question before it. After double-checked the answer in Problem 1, she finally realised that her mistake lied in the fact that she did not put the unit of “speed” for the answers in the question before it, which caused her to think that the values were time. She said,

108 Ou!
109 Jenny
110 No, um
111 Sophia
112 If I write down the unit I would have understood it

Table 2: Examples of metacognitive statements of Fiona in Problem 1.

<table>
<thead>
<tr>
<th>In the step of...</th>
<th>Thinking-aloud protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reflecting</td>
<td>36 To make it more accurate you have to do</td>
</tr>
<tr>
<td></td>
<td>43 Oh, no, that would be right</td>
</tr>
<tr>
<td></td>
<td>44 Ok, um</td>
</tr>
<tr>
<td></td>
<td>45 So I’ll do the same for Sophia (see also in 72; 78-80; 95; 102-103; 111; 119 in Appendix B)</td>
</tr>
<tr>
<td>Checking</td>
<td>41 I’m not sure if that right</td>
</tr>
<tr>
<td></td>
<td>42 I’m gonna do it again</td>
</tr>
<tr>
<td></td>
<td>55 I think I’ve done this wrong</td>
</tr>
<tr>
<td></td>
<td>56 Cause</td>
</tr>
<tr>
<td></td>
<td>57 Um</td>
</tr>
<tr>
<td></td>
<td>58 I got a</td>
</tr>
<tr>
<td></td>
<td>59 Cynthia takes the most amount of time</td>
</tr>
<tr>
<td></td>
<td>60 Which is wrong</td>
</tr>
<tr>
<td></td>
<td>63; 65-67; 76; 81; 85-87; 98-99.</td>
</tr>
</tbody>
</table>
5.3 A more general pattern

By comparing the patterns of all the students, a more general pattern of Physics problem-solving can be generated as shown in Figure 3. A simplified pattern of problem-solving can be considered as reading the problem, followed by planning and finally calculation (denoted by double-lined arrows). These are the three parts of the pattern that have been obtained from all the students. It can be interpreted as a linear pattern of the problem-solving.

![Figure 3: A general pattern of Physics problem-solving of the students.](image)

Metacognitive elements are found at several steps in the pattern represented in Figure 3 (denoted by shaded-boxes). Appendix C provides a complete list of problem-solving processes and metacognitive skills in each process. This list is constructed through the rigorous coding and constant comparative method of Grounded Theory.

The use of memory, a metacognitive skill is exemplified by the students trying to match the problems with previous experience using the key words or features of the problems. Almost all the students showed metacognitive statements during planning and goals setting. They thought about what to do and used “if…then” sentence structure in this step (e.g.: Eddie, see Appendix A – Problem 2: 10-13). In the step of interpreting, metacognitive skills play a role in self-questioning about the meanings, trying to make sense and looking for a logical reason for the mathematical answer.

In the step of checking, metacognitive skills play a role in identifying errors and ambiguities in the calculations and answers. While in the step of reflecting, the students stopped and tried to monitor the progress of problem-solving and understand the current situation by self-questioning or pondering. In the final step of problem-solving, metacognitive skills helped the student to check the final answer by reminding him/herself to do the checking. From this study, metacognitive skills can be defined as the skills employed to think of one’s thinking which are explicit during self-questioning.

6. Conclusion

From this study, many students have demonstrated metacognitive skills in Physics problem-solving in most of the crucial steps of problem-solving. The ability to monitor, regulate and evaluate
their mental processes in Physics problem-solving among the students showed that students applied higher order thinking skill. The students under studied had varying degree of achievement in Physics, yet they produced similar patterns of Physics problem-solving. The mastery of Physics knowledge really differentiated the quality of the solutions generated from their problem-solving processes. In general, these so-called novices have competent problem-solving skills in facing Physics problems in school. They use heuristic strategy like trial-and-error to reach a solution and always try to refer back to their experience in problem-solving to help them.

It is hoped that this research can provide new insights into how secondary school students solve Physics problems, especially if metacognition is taken into account. Finally, it would be of interest to carry out further instructional design on improving the students’ problem-solving skills and metacognitive skills based on this deeper understanding of how the students go about finding solutions to Physics problems.

References


Appendix A – Thinking-aloud protocol of Eddie

Problem 1
1 Jenny is the winner of a 100 metre race
2 Sophia is the winner of a 800 metre race
3 And Cynthia is the winner of 500 metre race in your school
4 They all claim they are the fastest runner in the school
5 Jenny use 18 and a half seconds to finish the race
6 Sophia 144 seconds
7 And Cynthia 500 seconds
8 So tell me who is the fastest
9 Jenny does 100 metres in 18.5
10 Sophia does 800 metres in 144
11 And Cynthia 1500 metres in 500 seconds
12 So I’ll divide
13 To find how fast they all run per metre
14 I divide
15 All of the time by how far they run
16 So
17 Jenny run a 100 metres and got 18 and a half seconds
18 Seconds
19 So
20 Per metre
21 She… It would take her
22 Um
23 18 and a half seconds per 100 metres
24 It would be
25 (go get calculator)
26 Well, I change my mind
27 I decide to that I’m gonna find how quick they all run in 100 metres
28 So Jenny runs a 100 metres in 18.5 seconds
29 If Sophia run 800 metres in a 144 seconds
30 I do it 144 divided by 800
31 Equal 0.18
32 To 18 seconds
33 And
34 Cynthia
35 Runs
36 1500 metres in 500 seconds
37 So
38 I divided 500 by 1500
39 To get 0.3 recurring
40 Which is 33 seconds
41 So I think Sophia is the fastest runner

Problem 2
1 The record of the 100 metres
2 By 4 relay
3 In your school is 89.9 seconds
4 Jenny is the first runner in your team
5 Followed by Cynthia and Sophia
6 If they all run at their usual speed in question number 2
7 You as the last runner how fast should you run at least to beat 0.1 seconds of the record
8 Um
9 Well, I’m thinking again
10 How long each of them takes to run their 100 metres
11 I’ll be able to find out the remaining time which is the time I have to run
12 And then go 0.1 faster to beat it
13 So
14 I’ve got Jenny running in 18.5 seconds
15 Sophia in 18
16 And Cynthia in 33.3
17 If I’m taking out away from 89.9
18 Take away 18
19 Take away 33.3
20 Leaving with 20.1
21 I know that if I want to beat the record
22 I need to do it in 20 seconds
23 So I should run
24 Mm…
25 I should run a 100 metres in 20 seconds
26 A 100 metres in 20 seconds
27 10 metres every 2 seconds
28 A 100 metres in 20 seconds
29 And I have to run 10 metres in 2 seconds
30 Yeah
31 So
32 I should run
33 I’ve got
34 To beat the record I must run
35 I must run a 100 metres in 20 seconds
36 So
37 A 100 metres in 20 seconds
38 10 metres every 2 seconds
39 So
40 A 100 metres in 20 seconds
41 And 1 metre in 0.2 seconds
Problem 3
1 You can cycle 800 metres in 2 minutes
2 Your friend can cycle 900 metres in 3 minutes
3 In a 9 kilometres race you want to finish it at the same time with your friend
4 If your friend starts cycling at 8.30 am
5 What time should you start cycling to reach the finishing line together
6 Try to find out
7 I can cycle 800 metres in 2 minutes and my friend 900 metres in 3 minutes
8 So well I’ll try to find the common one
9 Which is I’ll do 2 multiply by 3 which equals 6
10 And find how far we can both cycle in 6 minutes
11 So I’ll do 800 times 6
12 And if he can do 18000 metres in an hour
13 Which is 2400
14 So I can go 2400 metres in 6 minutes
15 And my friend can go 900
16 Times 2
17 1800 metres in 6 minutes
18 Then he can do 18000 divided by a 1000 kilometres an hour
19 And if the race is 9 kilometres
20 So I divide an hour by 30
21 My friend starts cycling at 8.30 am
22 So I’ll convert 6 minutes into hours
23 It would be easier
24 So I multiply that by 10
25 And multiply that by 10
26 So every hour my friend can cycle 18000 kilometres
27 Yup
28 18000
29 It seems quite a lot to me
30 Per hour
31 But I think I’ve got it
32 So I’ll carry on
33 And I can cycle
34 24000 kilometres
35 Per hour
36 Seems to much
37 To be able to do in 1 hour
38 That’s definitely too much to do that in 1 hour
39 Oh, it’s 18
40 It’s metres
41 Not kilometres
The back way will take me 30 minutes.
Now he starts cycling at 8.30
And
If he can go 24000 kilometres per hour
It would take him
He can go
Sorry 24 kilometres an hour
It would take him 26
27 minutes to round it up
To do the 9 kilometres
So I say I would have to leave
I’ll do 30 takes away 27
Cause 30 is how long it takes me
And 27 is how long it takes him
So I need to leave 3 minutes before him
He starts cycling at 8.30
I’ll start cycling at 8.27
I think
Problem 1

1. The record of the 100 metres time 4 relay is 89.9 seconds.
2. Jenny in question number 2 is the first runner in your team followed by Cynthia and Sophia.
3. If they all run at their usual speed as in question number 2, how fast should you run to beat 0.1 second of the record?

4. Jenny
5. Cynthia
6. Sophia

7. As the last runner, you should run 0.1 fast second faster than the record to beat the time.
8. You as the last runner, followed by Cynthia and Sophia should run at their usual speed as in question number 2.
9. How fast should you run to beat 0.1 second of the record?
10. Calculate the speed in metre per second using the formula: speed = distance / time.

11. Speed equals distance divided by time.
12. Um
13. The speed in metre per second equals 100 divided by 5.4.
14. I got a bit confused here... I think I've done this wrong.
15. I'm not sure what is wrong.
16. I think I've done this wrong.
17. Um
18. I think I've done this wrong.
19. I'm not sure what is wrong.
20. I think I've done this wrong.
21. I think I've done this wrong.
22. I think I've done this wrong.
23. I think I've done this wrong.
24. I think I've done this wrong.
25. I think I've done this wrong.
26. I think I've done this wrong.
27. I think I've done this wrong.
28. I think I've done this wrong.
29. I think I've done this wrong.
30. I think I've done this wrong.
31. I think I've done this wrong.
32. I think I've done this wrong.
33. I think I've done this wrong.
34. I think I've done this wrong.
35. I think I've done this wrong.
36. I think I've done this wrong.
37. I think I've done this wrong.
38. I think I've done this wrong.
39. I think I've done this wrong.
40. I think I've done this wrong.
41. I think I've done this wrong.
42. I think I've done this wrong.
43. I think I've done this wrong.
44. I think I've done this wrong.
45. I think I've done this wrong.

46. Sophia is 100 divided by 5.5 recurring.
47. So
48. Um
49. I'm not sure why it doesn't work.
50. From here it seems like Cynthia is the fastest (no. 2).
51. Will be 100 divided by 3 which equals to 33.
52. Point
53. Um
54. Point
55. I think I've done this wrong.
56. Cause
57. Um
58. I've done this wrong.
59. Cynthia takes the most amount of time.
60. Ok
61. Um
62. Columbus
63. Um
64. To write the formula.
65. Um
66. Speed equals distance over time.
67. Um
68. Speed equals distance over time.
69. Um
70. Divided both side by speed.
71. Um
72. Get time equals distance divided by speed.
73. I'm not sure what is wrong.
74. I'm not sure.
75. I'm not sure.
76. Maybe this one is wrong (no. 2).
77. Um
78. I think that was fine.
79. Um
80. I think.
81. Or maybe I could try doing from the information I got here.
82. A...
83. So
84. A 100 divided 5.4.
85. Well
86. Um
87. I would get the seconds to take it to run 100 metres.
88. To make it more accurate you have to do it.
89. I'll try that.
90. It would be.
91. Which is 33.3.
92. And Jenny.
93. Would be.
94. 18.5.
95. I'm getting the same answer.
96. Sophia is.
97. 144 divided by 800.
98. On no.
Problem 2

1. You can cycle 800 metres in 2 minutes.
2. Your friend can cycle 900 metres in 3 minutes.
3. In a 9 kilometre race.
4. You want to finish at the same time with your friend.
5. If your friend starts cycling at 8.30 am.
6. What time should you start cycling to reach the finishing line together.
7. Ok
8. Um
9. So your
10. Your friend can cycle 900 metres in 3 minutes.
11. You can cycle 800 metres in 2 minutes.
12. So I think I need to work out the speed.
13. So 800 divided by 2 is 400 metres per minute.
14. And 900 divided by 3 is 300 metres per minute.
15. Um
16. 300 metres per minute.
17. So
18. Um
19. What time should you start cycling to reach the finishing line.
20. Um
21. How long is the race.
22. Ou, 9 kilometres.
23. Right
24. So 9 kilometres.
25. Times
26. Speed equals distance over time.
27. So
28. Time equals distance over speed.
29. So um
30. 800 divided by 400.
31. No um.
32. 9 kilo.
33. 9000.
34. That’s metre.
35. Divided by 400 is.
36. Um
37. 20.5.
38. And that’s you.
39. And then 9000 divided by 300.
40. Is
41. 27 I think
42. I sort of check it.
43. No, 30.
44. Ok.
45. So
46. A… ok
47. So
48. Take from 30 minutes.
49. It takes you 22.5.
50. So therefore.
51. 30 take.
52. 30 take 22.5 is the difference.
53. Which would be 7.5.
54. And then.
55. So you need to leave 7.5 minutes later than him.
56. So the time you need to start cycling is 8.37 and 5 seconds.
57. Take from 30 minutes.
58. It takes you 22.5.
59. So therefore.
60. 30 take 22.5 is the difference.
61. Which would be 7.5.
62. And then.
63. So you need to leave 7.5 minutes later than him.
64. So the time you need to start cycling is 8.37 and 5 seconds.
65. Take from 30 minutes.
66. It takes you 22.5.
67. So therefore.
68. 30 take.
69. 30 take 22.5 is the difference.
70. Which would be 7.5.
71. And then.
72. So you need to leave 7.5 minutes later than him.
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89. And then.
90. So you need to leave 7.5 minutes later than him.
91. So the time you need to start cycling is 8.37 and 5 seconds.
<table>
<thead>
<tr>
<th>Category</th>
<th>Sub-category</th>
<th>Metacognition</th>
<th>Description</th>
<th>Example*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading – the question</td>
<td>Reading 1</td>
<td>-</td>
<td>cognitive, understand the question, usually the first reading</td>
<td>If you are cycling from you house to the school which is 3 km away in a velocity of 5 m/s what is the latest time you should start cycling if you don’t</td>
</tr>
<tr>
<td>Reading 2</td>
<td>Monitor understanding/goal</td>
<td>Reflect understanding</td>
<td>read (usually second reading) the question to further understand and find some clues (including the goal)</td>
<td>I just need to read through again Fran wears a slipper with the total area that touches the beach is 90 cm²</td>
</tr>
<tr>
<td>Reading 3</td>
<td>Checking answer</td>
<td>with Checking 4</td>
<td>Checking answer with Checking 4</td>
<td>And so To beat 0.1 seconds</td>
</tr>
<tr>
<td>Reading 4</td>
<td>Regulating plan</td>
<td>with Analysing 2</td>
<td>Regulating plan with Analysing 2</td>
<td>In a 9 kilometre race You want to finish the same time as your friend If my friend starts cycling at 8.30</td>
</tr>
<tr>
<td>Reading 6</td>
<td>Monitor understanding</td>
<td>with Analysing 9</td>
<td>Monitor understanding with Analysing 9</td>
<td>Ian’s weight is 68.25 Write that down 68.25 kg Jane’s weight is 38.5 kg Kate’s weight Is 52.5 kg</td>
</tr>
<tr>
<td>Reflecting – on the question</td>
<td>Reflecting 1</td>
<td>Monitor memory</td>
<td>reflecting the question (as done or not done before, task)</td>
<td>Oh I think I know this question because I remember it</td>
</tr>
<tr>
<td>Reflecting 2</td>
<td>Regulating problem-solving process</td>
<td>Reflecting answer</td>
<td>Realise mistake (make correction)</td>
<td>That’s probably better thing to do than</td>
</tr>
<tr>
<td>Reflecting 3</td>
<td>Reflecting on task</td>
<td>Difficulty of the problem (Task variable)</td>
<td>Reflecting on task Difficulty of the problem (Task variable)</td>
<td>So this is very mathematical</td>
</tr>
<tr>
<td>Reflecting 4</td>
<td>Reflecting on person</td>
<td>About oneself (personal variable)</td>
<td>Reflecting on person About oneself (personal variable)</td>
<td>Oh I don’t know I don’t think I can do this cause I have to</td>
</tr>
<tr>
<td>Analysing – what could be done</td>
<td>Analysing 1</td>
<td>Monitoring related concept</td>
<td>searching for the possible concept [time, distance]</td>
<td>To make the smallest impression You have to have the lowest weight Because you are not exerting much force on the ground</td>
</tr>
<tr>
<td>Analysing 2</td>
<td>Monitoring and regulating concepts</td>
<td>show understanding by rewording the question in own words [which means representation]</td>
<td>Monitoring and regulating concepts show understanding by rewording the question in own words [which means representation]</td>
<td>So if I just do a diagram here</td>
</tr>
<tr>
<td>Analysing 3</td>
<td>Monitoring understanding</td>
<td>the variables to match the possible equation/formula</td>
<td>Monitoring understanding the variables to match the possible equation/formula</td>
<td>So 9000 metres Um In 5 metres a second Which um Time is</td>
</tr>
<tr>
<td>Analysing 4</td>
<td>Monitoring problem-solving process</td>
<td>the current situation</td>
<td>Monitoring problem-solving process the current situation</td>
<td>So now I’ve got How long it would take them In second to run</td>
</tr>
<tr>
<td>Analysing 7</td>
<td>Monitoring goal/plan</td>
<td>analysing goal, how to reach the goal</td>
<td>Monitoring goal/plan analysing goal, how to reach the goal</td>
<td>So you want the Same depth So you want the Heaviest person with the smallest area</td>
</tr>
<tr>
<td>Analysing 8</td>
<td>Reflecting on planning/answer</td>
<td>error/mistake</td>
<td>Ok that does not make any sense Cause She obviously took more than 0.3 seconds to do that</td>
<td></td>
</tr>
<tr>
<td>Analysing 9</td>
<td>Monitoring understanding</td>
<td>key information (variable)</td>
<td>Writing down or underline or circle the key information</td>
<td></td>
</tr>
<tr>
<td>Analysing 12</td>
<td>Regulating understanding</td>
<td>converting into something easy</td>
<td>Oh in a 9 km race So that’s how many metres That would be 9000</td>
<td></td>
</tr>
<tr>
<td>Planning – what need to be done</td>
<td>Planning 1</td>
<td>Regulating plan/goal</td>
<td>determining the goal And we’ll find who has the fastest</td>
<td></td>
</tr>
<tr>
<td>Planning 2</td>
<td>Monitoring understanding and then regulating plan</td>
<td>Analysing 3 and then do algebra (Arranging 2 the equation)</td>
<td>So that’s speed equals distance over time So do the distance divided by that</td>
<td></td>
</tr>
<tr>
<td>Planning 3</td>
<td>Regulating plan</td>
<td>know exactly what to do next</td>
<td>Know what to do And now I want to divide</td>
<td></td>
</tr>
<tr>
<td>Planning 4</td>
<td>Reflecting plan</td>
<td>(Trial &amp; Error) say what to do next unsurely, do whatever that seems logical</td>
<td>But I’ll just do it anyway</td>
<td></td>
</tr>
<tr>
<td>Planning 5</td>
<td>Regulating plan/subgoal</td>
<td>determining the subgoal(s)</td>
<td>I will find out what my new record first</td>
<td></td>
</tr>
<tr>
<td>Planning 6</td>
<td>Reflecting plan Monitoring problem-solving processing</td>
<td>improve the plan (another way)</td>
<td>Ok it’s a different way of doing it now</td>
<td></td>
</tr>
<tr>
<td>Planning 8</td>
<td>Monitoring understanding</td>
<td>Need to arrange the information (Analysing 9)</td>
<td>Um I write down each of their names and their speeds</td>
<td></td>
</tr>
<tr>
<td>Planning 9</td>
<td>Regulating plan</td>
<td>Converting into something easy</td>
<td>Minute could be converted into second</td>
<td></td>
</tr>
<tr>
<td>Calculating – carry out the plan</td>
<td>Calculating 1</td>
<td>-</td>
<td>simply just calculation (cognitive)</td>
<td>Doing calculation</td>
</tr>
<tr>
<td>Calculating 2</td>
<td>Checking answer</td>
<td>calculate and at the same time do Checking</td>
<td>1500 divided by 500 is 3 m/s so Yeah So 3 m/s</td>
<td></td>
</tr>
<tr>
<td>Calculating 3</td>
<td>Monitoring problem-solving process</td>
<td>with Justifying</td>
<td>So it’s 1500 times 4 because It’s 1500 and it takes 4 seconds So that’s 6000 metres</td>
<td></td>
</tr>
<tr>
<td>Calculating 5</td>
<td>Monitoring problem-solving process</td>
<td>Emphasis on the units (cause checking)</td>
<td>Equal em 69.8 seconds Second</td>
<td></td>
</tr>
<tr>
<td>Answering – the question</td>
<td>Answering 1</td>
<td>-</td>
<td>answering the question or reach the goal</td>
<td>Stating the answer</td>
</tr>
<tr>
<td>Answering 2</td>
<td>Monitoring problem-solving process</td>
<td>reaching subgoal, restating the answer</td>
<td>That’s Sophia and Cynthia</td>
<td></td>
</tr>
<tr>
<td>Interpreting – give another meaning</td>
<td>Interpreting 2</td>
<td>Checking answer</td>
<td>the meaning of the answer [that would be]</td>
<td>So I am cycling faster than them</td>
</tr>
<tr>
<td>Interpreting 3</td>
<td>Reflecting answer</td>
<td>logic of the answer</td>
<td>That can’t be right</td>
<td></td>
</tr>
<tr>
<td>Interpreting 4</td>
<td>Reflecting answer</td>
<td>Put in the units to understand the meaning</td>
<td>What you call Seconds</td>
<td></td>
</tr>
<tr>
<td>Checking – go through again, either answers, steps, plans, etc.</td>
<td>Checking 1</td>
<td>Checking answer</td>
<td>simply just look back again (recap)</td>
<td>I think that’s right (Nick 4)</td>
</tr>
<tr>
<td>Checking 2</td>
<td>Checking equation</td>
<td>checking the logic of the equation</td>
<td>Checking Equation</td>
<td></td>
</tr>
<tr>
<td>Checking 3</td>
<td>Checking answer</td>
<td>checking the answer by Interpreting</td>
<td>Which seems about right Cause Jenny only 0.1 m/s slower than her So yeah</td>
<td></td>
</tr>
<tr>
<td>Checking 4</td>
<td>Monitoring goal</td>
<td><strong>Reading</strong> to see if the goal is achieved as required by the question</td>
<td>Yeah I think that’s right. Put them in order from the deepest to the shallowest.</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
<td>---------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Checking 5</td>
<td>Reflecting plan</td>
<td>checking the plan/analysis</td>
<td>144 divided by 800 or is it the other way?</td>
<td></td>
</tr>
<tr>
<td>Checking 6</td>
<td>Checking answer/plan</td>
<td>checking the steps, go back and do again</td>
<td>Make calculation again using the same way to check the answer or steps.</td>
<td></td>
</tr>
<tr>
<td>Checking 7</td>
<td>FOK</td>
<td>FOK, turn back and Sense a mistake.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checking 8</td>
<td>Checking answer</td>
<td>another way of calculation to check</td>
<td>Checking using another way.</td>
<td></td>
</tr>
<tr>
<td>Checking 9</td>
<td>Checking answer</td>
<td>Reading 2 if misread or miss the clue/cue of the question</td>
<td>Go back and read the important part of the question to follow the calculation.</td>
<td></td>
</tr>
<tr>
<td><strong>Testing</strong></td>
<td>Monitoring problem-solving process</td>
<td>Thinking of a plan and check if it’s working.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Testing 1</td>
<td>Checking plan</td>
<td>Arrange the equation and try if it works</td>
<td>So I’m going to do trial and error.</td>
<td></td>
</tr>
<tr>
<td>Justifying 1</td>
<td>Reflecting</td>
<td>Using because/cause to justify the reason to do something or thinking in such a way</td>
<td>This is because...</td>
<td></td>
</tr>
</tbody>
</table>

*The examples when quoted out of the protocols lose their contexts hence may not appear to be as the descriptions.*

**About the Author**

![Image](image_url)