NAEP Questions Tool

Testing Minerals' Hardness

	Mineral A	Mineral B	Mineral C
Mineral A scratches:		no	no
Mineral B scratches:	yes		yes
Mineral C scratches:	yes	no	

1. The table above shows whether or not each mineral can scratch the other minerals. Based on the table, which mineral is the hardest? Fill in only one oval.

Mineral A

Mineral B

© Mineral C

Explain your answer.

[Explanation of] Score & Description

Complete

Student response chooses mineral B, and explains either that B scratches both minerals A and C, or that B is not scratched by the other two minerals.

Partial

Student response chooses mineral B with incomplete or no explanation.

Unsatisfactory/Incorrect

Student response chooses mineral A or C with incorrect or no explanation, or chooses B, but then states that another mineral scratches B.

Examples of Complete Responses

Complete Response One:

1. The table above shows whether or not each mineral can scratch the other minerals. Based on the table, which mineral is the hardest? Fill in only one oval.

Mineral A

Mineral B

© Mineral C

Explain your answer.

I picked mineral B because it had two yes's. It can scratch al A and C. Mineral A can't scratch eirther of the Other minerals. <u>B</u> can scretch both of the other mineral C can only scratch A. picked mineral B

Complete Response Two:

1. The table above shows whether or not each mineral can scratch the other minerals. Based on the table, which mineral is the hardest? Fill in only one oval.

Mineral A

Mineral B

© Mineral C

Explain your answer.

because it scratches the other two materials

Scorer Comments:

Both responses select mineral B and provide correct explanations based on the ability of mineral B to scratch the other two minerals.

Examples of Partial Responses

Partial Response One:

1. The table above shows whether or not each mineral can scratch the other minerals. Based on the table, which mineral is the hardest? Fill in only one oval.

Mineral A

Mineral B

© Mineral C

Explain your answer.

The other minerals have manhe and yeses has 2 nð В or no must be the hardest

Partial Response Two:

1. The table above shows whether or not each mineral can scratch the other minerals. Based on the table, which mineral is the hardest? Fill in only one oval.

Mineral A

Mineral B

© Mineral C

Explain your answer.

it is a harder mineral. because

Scorer Comments:

Both responses select mineral B. The first response has an incomplete explanation that refers only to the number of "yes" and "no" entries in the table. The statement included in the second response does not provide an explanation of the response.

Examples of Unsatisfactory/Incorrect Student Responses

Partial Response One:

1. The table above shows whether or not each mineral can scratch the other minerals. Based on the table, which mineral is the hardest? Fill in only one oval.

Mineral A

Mineral B

Mineral C

Explain your answer.

because the Mineral A has two ves under it and all the others have or none.

Partial Response One:

1. The table above shows whether or not each mineral can scratch the other minerals. Based on the table, which mineral is the hardest? Fill in only one oval.

Mineral A

Mineral B

© Mineral C

Explain your answer.

pointy and rough wds

[scorer comments missing]