

# Worksheet 7.4B Neutralisation – assessment for learning (writing)



1 What is neutralisation?

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2 Explain how you would make a neutral solution from an acid and an alkali. List the equipment you would use. Plan what you would do. Explain each step.

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Draw how you would use the equipment.



3 Explain what would happen if you carried out the practical.

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When you have finished, give your written work to your partner.

Assess your partner's work using the tables below.

Feature	Yes or no?
Have safety precautions been taken into account?	
Do the plans, including any diagrams, show clearly what would be done?	
Has suitable equipment been chosen?	
Have some scientific terms been used correctly?	
Has some scientific knowledge been used?	
Have reasons been given for what is planned?	
Is there an explanation for what your partner thinks would happen?	

Describe one thing that your partner has done well.	
Describe one thing that your partner could improve.	

Now look at your own work. Do you agree with your partner's assessment?

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