SA 2-2 VF to SF Name SA 2-2 VF to SF Name Ok Architect! Fill out your performance review for Ok Architect! Fill out your performance review for your day! your day! 10 The Master Architect: I can flawlessly convert 10 The Master Architect: I can flawlessly convert any Designer's Blueprint to a Manufacturer's any Designer's Blueprint to a Manufacturer's Blueprint, both with tiles and algebraically. Blueprint, both with tiles and algebraically. The Journeyman: I can convert most blueprints The Journeyman: I can convert most blueprints but might make a small calculation error when but might make a small calculation error when combining the final materials. combining the final materials. The Apprentice: I understand how to build the The Apprentice: I understand how to build the tile array but sometimes struggle with combining the tile array but sometimes struggle with combining the final terms correctly. final terms correctly. The Intern: I'm still learning how to assemble the The Intern: I'm still learning how to assemble the components in the tile array and need direct components in the tile array and need direct quidance. quidance. SA 2-2 VF to SF Name SA 2-2 VF to SF Name Ok Architect! Fill out your performance review for Ok Architect! Fill out your performance review for your day! your day! 10 The Master Architect: I can flawlessly convert 10 The Master Architect: I can flawlessly convert any Designer's Blueprint to a Manufacturer's any Designer's Blueprint to a Manufacturer's Blueprint, both with tiles and algebraically. Blueprint, both with tiles and algebraically. The Journeyman: I can convert most blueprints The Journeyman: I can convert most blueprints but might make a small calculation error when but might make a small calculation error when combining the final materials. combining the final materials. The Apprentice: I understand how to build the The Apprentice: I understand how to build the tile array but sometimes struggle with combining the tile array but sometimes struggle with combining the final terms correctly. final terms correctly. The Intern: I'm still learning how to assemble the The Intern: I'm still learning how to assemble the components in the tile array and need direct components in the tile array and need direct auidance. quidance.

SA 2-2 VF to SF Name

Ok Architect! Fill out your performance review for your day!

The Master Architect: I can flawlessly convert any Designer's Blueprint to a Manufacturer's Blueprint, both with tiles and algebraically.

The Journeyman: I can convert most blueprints but might make a small calculation error when combining the final materials.

★ The Apprentice: I understand how to build the tile array but sometimes struggle with combining the final terms correctly.

The Intern: I'm still learning how to assemble the components in the tile array and need direct quidance.

SA 2-2 VF to SF Name

Ok Architect! Fill out your performance review for your day!

The Master Architect: I can flawlessly convert any Designer's Blueprint to a Manufacturer's Blueprint, both with tiles and algebraically.

The Journeyman: I can convert most blueprints but might make a small calculation error when combining the final materials.

★ The Apprentice: I understand how to build the tile array but sometimes struggle with combining the final terms correctly.

The Intern: I'm still learning how to assemble the components in the tile array and need direct guidance.