

Making Fire Engines

Today we will be...

Evaluating our finished fire engines.



Place your finished fire engine on a table.

Walk around and have a look at everyone else's fire engines.

Be really careful if you touch anyone else's fire engine!

Which fire engines particularly catch your eye? Why?

Do they all move?

Which special features do they have?



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What does the
word evaluate mean?

Why is
it important to evaluate
a finished product?



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When you **evaluate** a finished product, you think about the things that went well and the things that you could do even better next time to improve your work. This is important because it helps you to learn what you are good at and how you can improve any other work you do in the future.

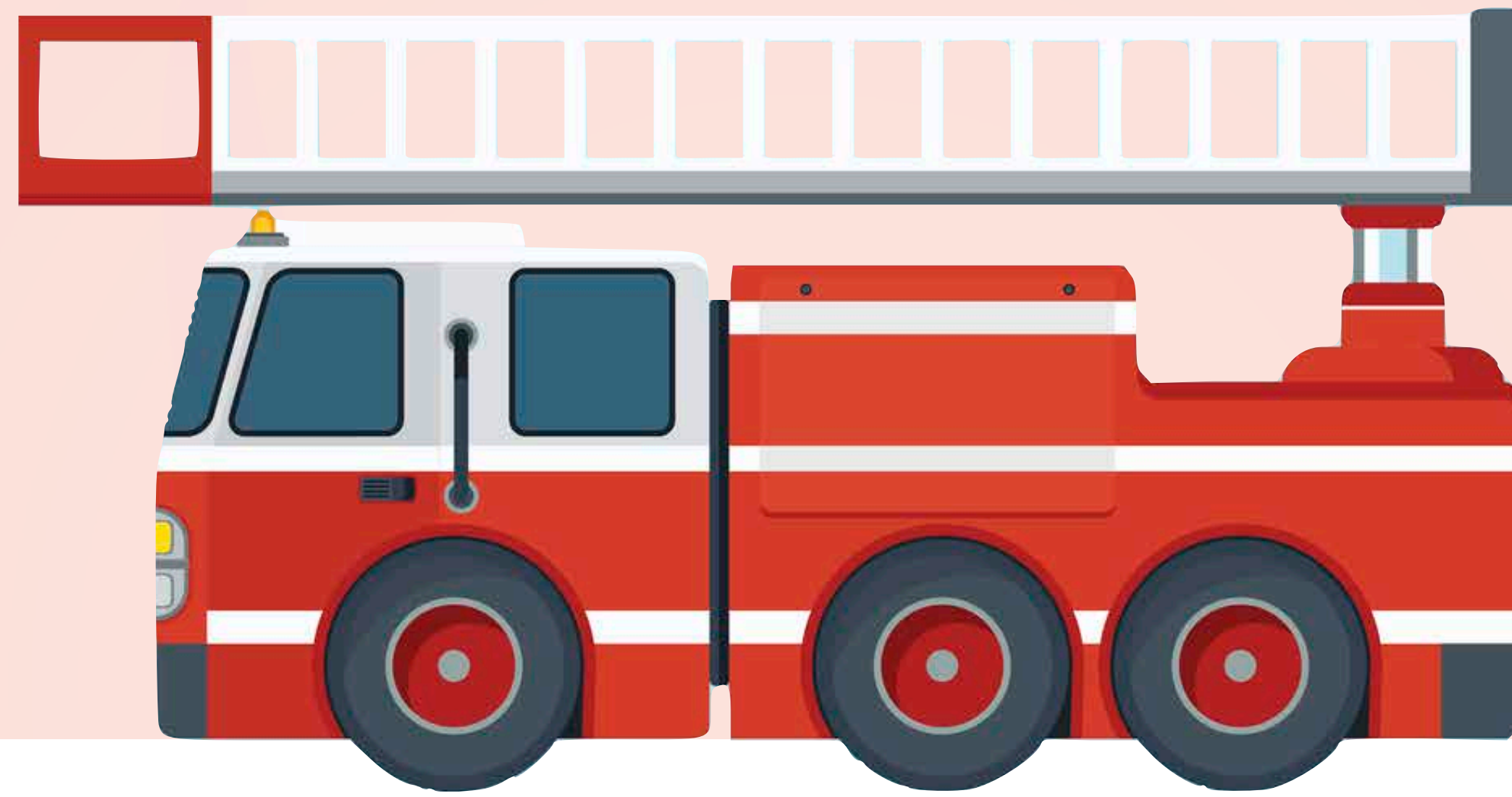
Let's get into a circle! Pass the talking object around to take it in turns to answer each question.



Are you ready?

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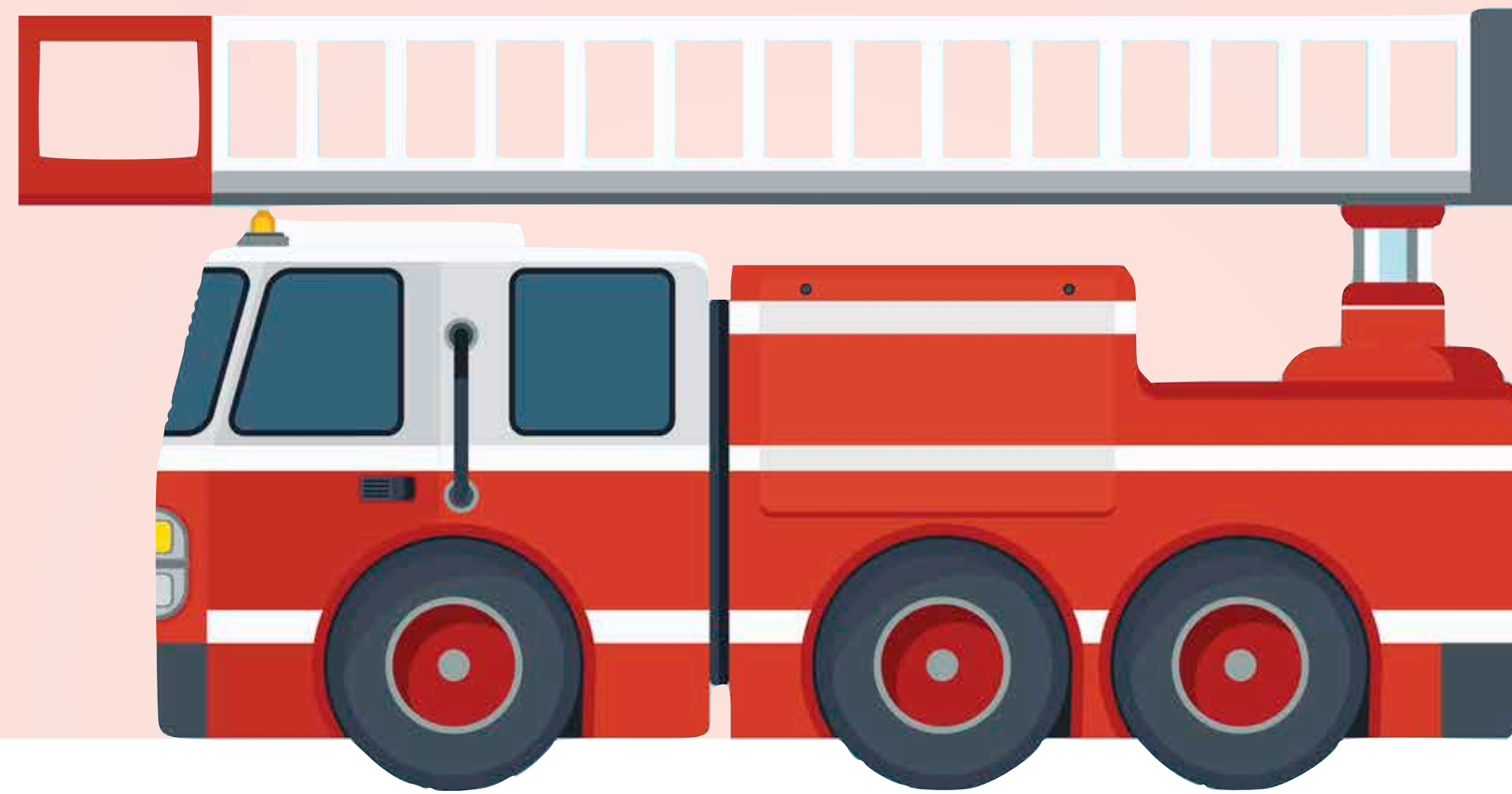
What was your favourite part about making your fire engine?





What was the most difficult part about making your fire engine?





What would you do differently if you were to make your fire engine again?

