

Maths

# **Shape and Symmetry:**

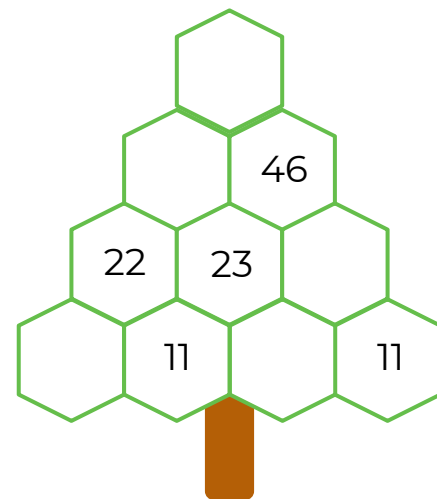
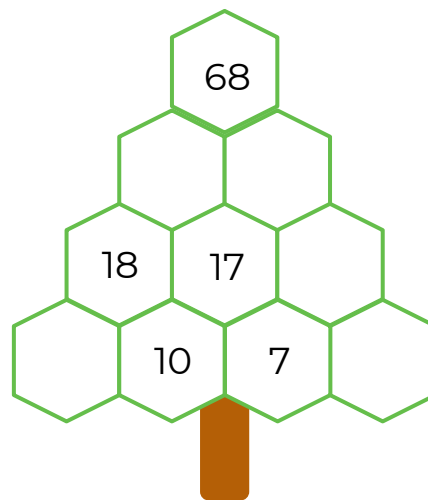
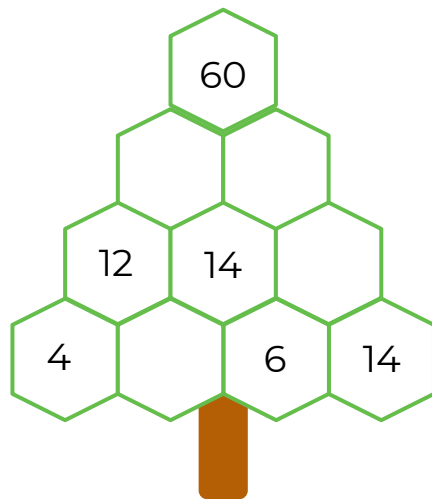
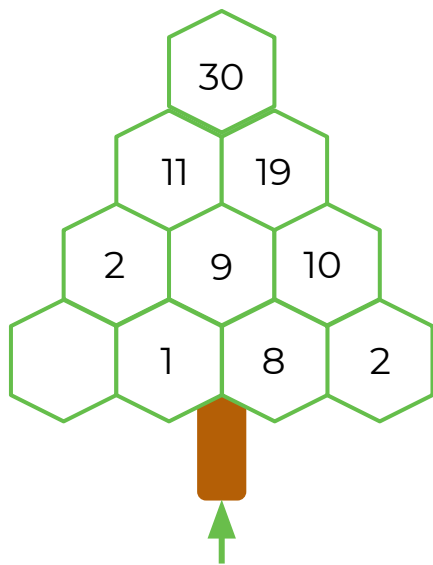
## **To compare and classify quadrilaterals.**

Mr Critchlow



# To Start

Complete the number trees. The number at the top is the sum of the two numbers below it.

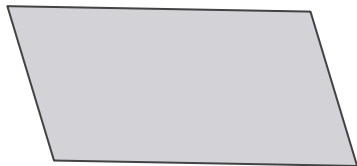


This one has been  
ALMOST completed for  
you



# Moving on

Name the shape and explain how you know:



This is a \_\_\_\_\_

I know because:

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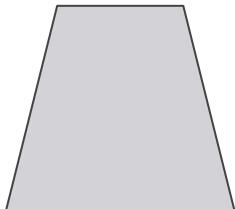
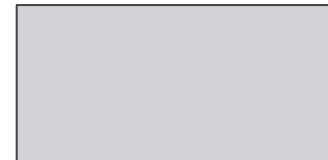
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This is a \_\_\_\_\_

I know because:

---

---



This is a \_\_\_\_\_

I know because:

---

---



# Moving on

Name the shape and explain how you know:



This is a \_\_\_\_\_

I know because:

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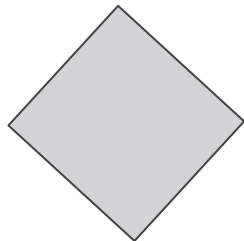
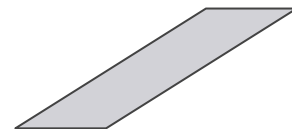
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This is a \_\_\_\_\_

I know because:

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This is a \_\_\_\_\_

I know because:

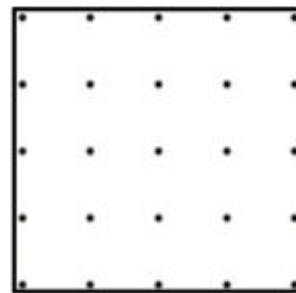
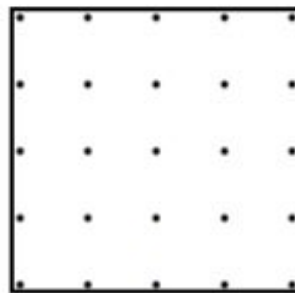
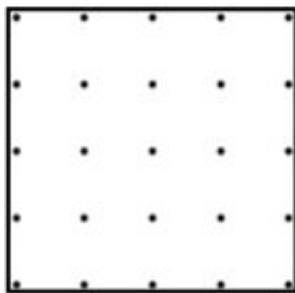
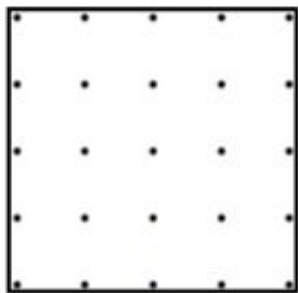
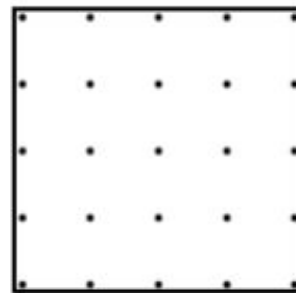
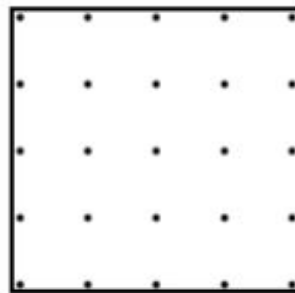
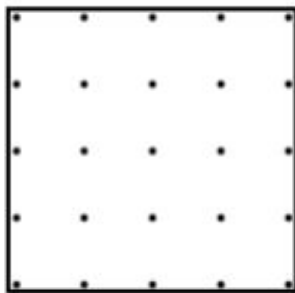
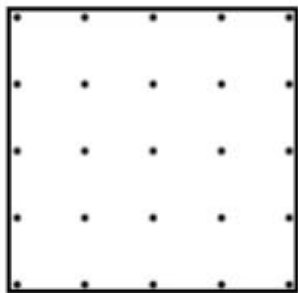
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# Main task

Using the dotted grids, how many different quadrilaterals can you make by joining 4 dots together with straight lines?



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