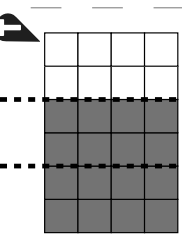
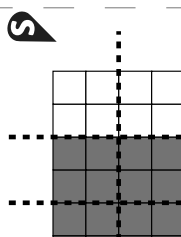


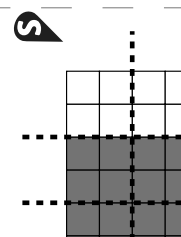
Ria breaks a 24-chunk chocolate bar into three equal pieces. What fraction of the whole bar is the unshaded piece? Write two different fractions.



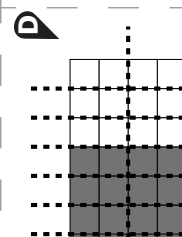
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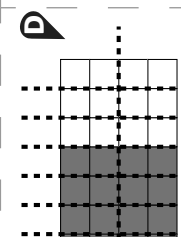
Li breaks a 24-chunk chocolate bar into 6 equal pieces. What fraction of the whole bar are the shaded pieces? Write at least two fractions.



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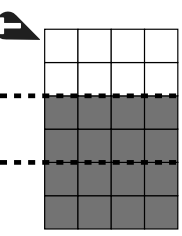
Tom breaks a 32-chunk chocolate bar into 16 equal pieces. What fraction of the bar are the shaded pieces? Write at least three fractions.



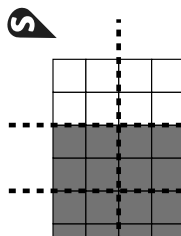
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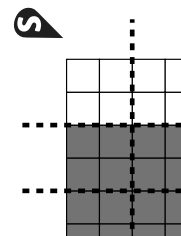
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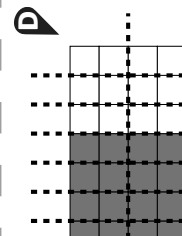
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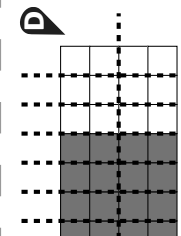
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T The table shows how many km Olivia walked her dog each day. On which day did she walk the furthest?

M	T	W	T	F	S	S
0.3	0.15	0.09	0.199	0.99	0.999	0.2

S The table shows how many km Olivia walked her dog each day. On which days did she walk between 0.5 km and 1 km?

M	T	W	T	F	S	S
0.3	0.15	0.09	0.199	0.99	0.999	0.2

P The table shows how many km Olivia walked her dog. Write the distances in order, starting with the shortest distance.

M	T	W	T	F	S	S
0.3	0.15	0.09	0.199	0.99	0.999	0.2

F One of these shapes has two square faces and 8 vertices.
What is the shape called and how many faces does it have?

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What is the shape called and how many faces does it have?

T One of these shapes has two square faces and 8 vertices. What is the shape called and how many faces does it have?

S One of the three shapes shown has 7 faces. What is the shape called and how many vertices does it have?

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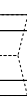
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P If you add the number of faces to the number of vertices and subtract 2 you get the number of edges. For which of these is this true?








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