

Worksheet

03/27/2020

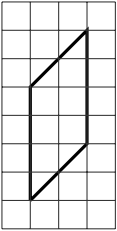
Free on dw-math.com

Problem quickname: 7218

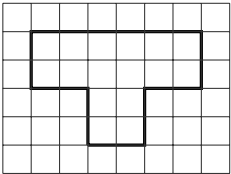
1)

Check the boxes for the type(s) of symmetry the shapes possesses.

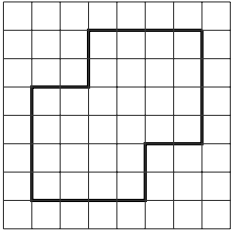
a)



point symmetry
mirror symmetry

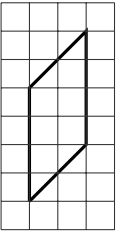


point symmetry
mirror symmetry

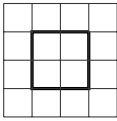


point symmetry
mirror symmetry

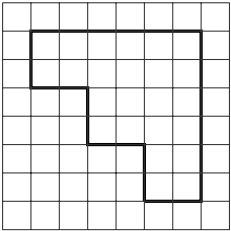
b)



point symmetry
mirror symmetry

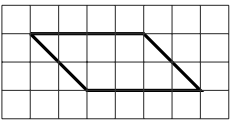


point symmetry
mirror symmetry

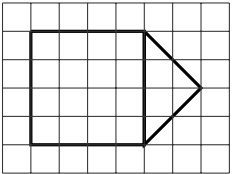


point symmetry
mirror symmetry

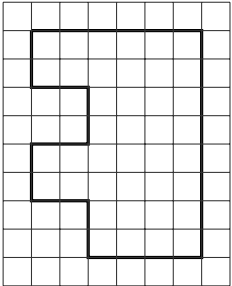
c)



point symmetry
mirror symmetry



point symmetry
mirror symmetry

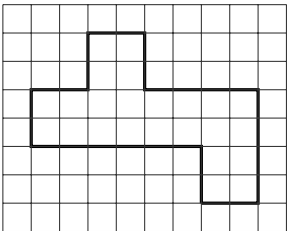
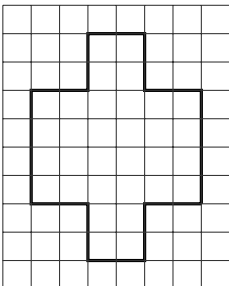
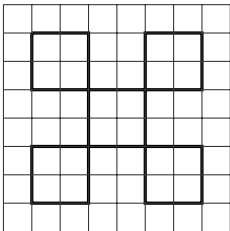


point symmetry
mirror symmetry

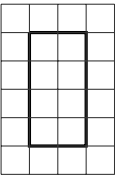
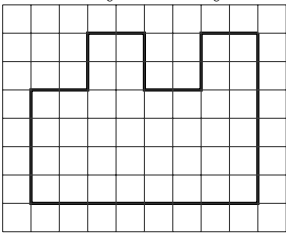
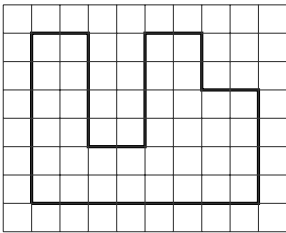
2)

Check the boxes for the type(s) of symmetry the shapes possess.

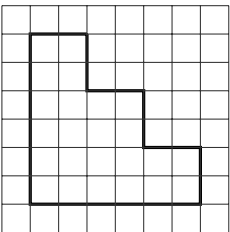
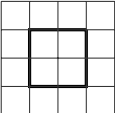
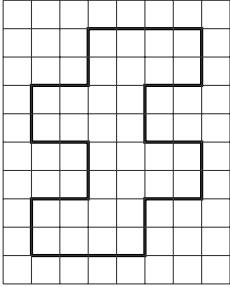
a)

 <p>point symmetry <input type="checkbox"/></p> <p>mirror symmetry <input type="checkbox"/></p>	 <p>point symmetry <input type="checkbox"/></p> <p>mirror symmetry <input type="checkbox"/></p>	 <p>point symmetry <input type="checkbox"/></p> <p>mirror symmetry <input type="checkbox"/></p>
--	--	--

b)

 <p>point symmetry <input type="checkbox"/></p> <p>mirror symmetry <input type="checkbox"/></p>	 <p>point symmetry <input type="checkbox"/></p> <p>mirror symmetry <input type="checkbox"/></p>	 <p>point symmetry <input type="checkbox"/></p> <p>mirror symmetry <input type="checkbox"/></p>
--	--	--

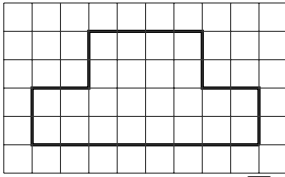
c)

 <p>point symmetry <input type="checkbox"/></p> <p>mirror symmetry <input type="checkbox"/></p>	 <p>point symmetry <input type="checkbox"/></p> <p>mirror symmetry <input type="checkbox"/></p>	 <p>point symmetry <input type="checkbox"/></p> <p>mirror symmetry <input type="checkbox"/></p>
--	--	--

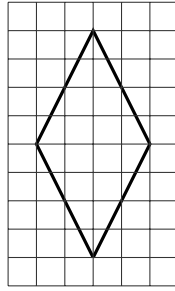
3)

Check the boxes for the type(s) of symmetry the shapes possess.

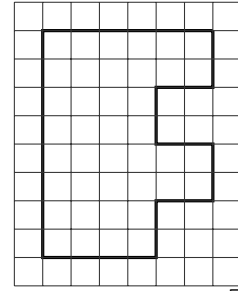
a)



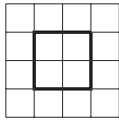
point symmetry
mirror symmetry



point symmetry
mirror symmetry

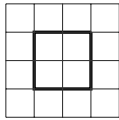


point symmetry
mirror symmetry

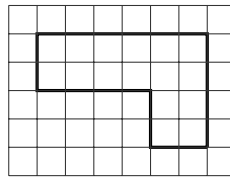


point symmetry
mirror symmetry

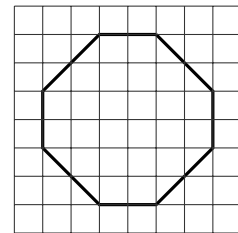
b)



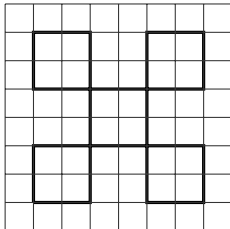
point symmetry
mirror symmetry



point symmetry
mirror symmetry



point symmetry
mirror symmetry

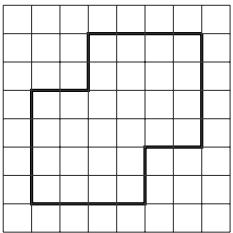


point symmetry
mirror symmetry

4)

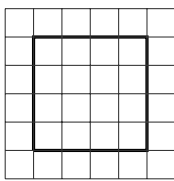
Check the boxes for the type(s) of symmetry the shapes possess.

a)



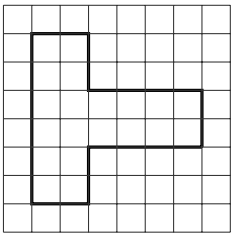
point symmetry

mirror symmetry



point symmetry

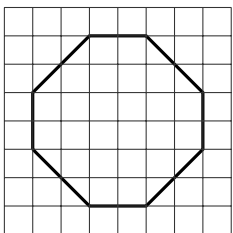
mirror symmetry



point symmetry

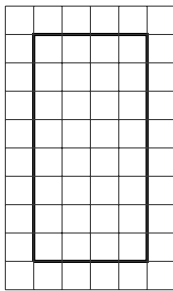
mirror symmetry

b)



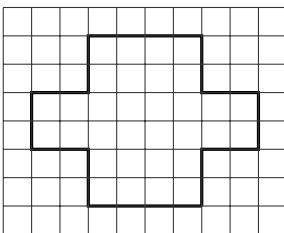
point symmetry

mirror symmetry



point symmetry

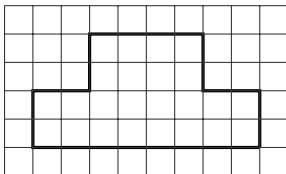
mirror symmetry



point symmetry

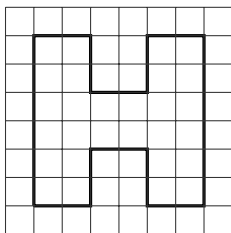
mirror symmetry

c)



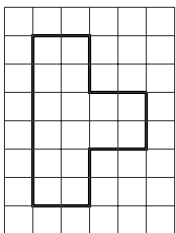
point symmetry

mirror symmetry



point symmetry

mirror symmetry



point symmetry

mirror symmetry

Good Luck!